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# ARITHMETIC FOR THE GRADES 

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## TEACHING, DRILLING AND TESTING

## BOOK NUMBER SEVEN

Profit and Loss, Commission, Insurance, Taxes, Duties, Interest, Banking, Stocks and Bunds, Exchange, Business Accountx, Geometrical Exercises, Ratio and Proportion

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TORONTO
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1901

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## PREFACE.

The main features of this Series of Arithmetics may be summed up as follows:-

1. Care has been taken to provide the greatest variety in the problems. Clerks, mechanics, accountants, teachers, engineers, etc., havc been called upon to furnish illustratior.s; tables of statistics have been consulted; the facts of physics, chemistry, history and the like have been introduced, so that the range of work is much greater than that of any other series of texts.
2. Careful attention has been given to the gradings of problems. No problem is presented, unless at a previous stage the elementary processes involved in its solution have been inastered.
3. Much attention has been given to problems that can be solved without pencil and paper. These problems are used (1) to introduce new principles; (2) to develop the logical powers of the pupils; (3) to give facility in working with numbers. It is only when pupils are forced to calculate without pencil and paper, that they develop power to discover and apply short processes.
4. Reviews have been placed at frequent intervals to test the thoroughness of the knowledge and power of the pupils.
5. The book will be a time saver to the teacher who has been accustomed to writing drill exercises and problems on the board.

In using the book, it is important for teachers to remember that the aims sought include (1) training pupils to perforn the fundamental operations with rapidity and accuracy; (2) developing the power of
thought through the solution of problems; (3) cultivating the language power through the careful reading of problems, and their careful and accurate solution.
(1) Rapidity and accuracy of calculation require patient and systematic practice. It is suggested that in addition to the exercises here provided, there shall be much oral class work, and this in all the grades. For it is possible for a pupil to be proficient in the junior grades, and to become slow and ina curate later on. It is even possible for a pupil who knows the endings for purposes of addition and subtraction, to add by ones at a later stage. When it is remembered that in the solution of problems, the energy expended in calculation is so much energy lost to reasoning, it will be evident that pupils should be as perfect as possible in the semi-mechanical operations of addition, subtraction, multiplication and division.
(2) The power of thinking is developed in pupils as they make the relations necessary to computation, and necessary to the solution of practical problems. All numerical relations, such as the 9's in 47, or the sum of 18 and 19 , should be thought out, not learned by rote. The thinking out of these relations is quite an effort for young people. Yet such thought-effort is not to be compared with that which is put forth in the solution of complex problems where the conditions are perceived with difficulty.
(3) Thought is perfecter through expression. One of the reasons why arithmetic is such a valuable school study is because it gives such an opportunity for exact expression of clearly-perceived trutl. The relations in arithmetic are all definite, and on this account the expression can be accurate. It should be a rule in teaching, that a question is not solved when the answor is found. It is finished when the method of solution has been set forth in suitable language. The power to read and the power to compose are essential to the arithmetician. Without the former lie can never perceive the conditions of a problem; without the latter he can never make it clear that he has perceived the conditions and made the necessary relations.

In the presentation of new principles, teachers will naturally begin with the concrete, and will make use of small numbers. As the princi-
ples are mastered, larger numbers may be used and written work assigned. One of the essential conditions of good work is a right feeling between teacher and taught, and nothing will develop this like sympathetic oral teaching. A word of help at the right moment, a smile of encouragement, a directive question-all these are the natural accompaniments of good oral teaching, and they are lacking in seat exercises.

Teachers should not fail to take advantage of the opportunity afforded by this study for developing in pupils the power and habit of attention. This power is nscessary not only in the solution of problems, but is demanded in a high degree in the formal exercises in the simple rules. Above all is it called forth in that oral teaching which is employed when new principles are being introduced.

In this book rules and definitions are called for in very many cases. It should be kept in mind that the making of a rule by a pupil is a valuable thought exercise, and that clear definition is necessary to clear thought. Percentage was introduced in the previous grade, and is now dealt with more formally under the headings Profit and Loss, Commission, Iusurance, etc. Many business forms are presented, and others should be supplied by teachers. It is again urged that the logical processes be emphasized. Frequently pupils may be asked to indicate only the steps of analysis that would lead to the correct solution of a given problem.

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## SECTION I.

## Oral Reviow Drerodeen

1. At $\frac{2}{3}$ f apiece, how many apples can I buy for $50 / f$ ?

2 If 40 eggs cost half a dollar, what is the price per dozen?
3. A train of cars goes 20 miles in 40 minutes. What is the rate per hour? At this rate, how long will it take the cars to go a distance of 150 miles?
4. What is a month's rent at the rate of $\$ 400$ a year?
5. How many cords of wood at $\$ 6$ a cord will pay for 12 bbl . of flour at \$5.25 a barrel ?
6. I buy 16 lb .12 oz . of beef at $20 \%$ a pound, and 8 bushels of potatoes at $87 \frac{1}{2} \not{ }^{\circ}$ a bushel. Wha: change out of a 20 -dollar bill?
7. Cost of $1 \mathrm{pk} .3 \mathrm{qt}$.1 pt . of berries at 12 q a quart?
8. How many gill dippers can he filled from $\frac{1}{2}$ pk. of berries?
9. How many cupfuls of coffee in $\frac{1}{2}$ a gallon, if the cup holds $\frac{1}{2}$ a gill? How many, if the cup holds $1 \frac{1}{4}$ gills?
10. If $\frac{1}{2}$ a yard of cloth costs $15 \%$, what will $3 \frac{1}{2}$ yards cost at the same rate?
11. If 4 men can do a piece of work in 12 days, in how many days could 6 men do it?
12. At the rate of 3 miles an hour, how many days of 10 hours each will it take a man to walk from Winnipeg to Brandon, a distance of 133 miles?
13. If 3 lb . of butter last a family 2 days, how long would 30 lb . last? How many pounds would be needed for July?
14. How many house-lots of $\ddagger$ of an acre each can be made from a field containing 6 acres?
15. Paid $\$_{8}^{8}$ for 10 lb . of rice. What will 6 lb . cost at the same rate?
16. $\frac{5}{8}$ of John's age is $\frac{2}{8}$ of William's age. John is 16 years old. How old is William?

1. At a cost of $\$ \$$ a rod for fencing, how many rods of road can be fenced for $\$ 48$ ?
2. What should be paid a workman for 4 days and 6 hours' work at $\$ 1.50$ a day, 10 hours a day's work?
3. If $4 \frac{1}{8}$ doz. eggs cost $\$ 1 \mathrm{I}^{3}$, what will 10 eggs cost?
4. Cost of 6 lb . of mutton at $16 \frac{2}{3}$ a pound, and 18 lb . of sugar at $5 \frac{1}{2} \&$ a pound ?
5. What is the cost of $6 \frac{7}{8} \mathrm{lb}$. of beef at $22 \%$ a pound?
6. How many egg's at $18 \%$ a dozen will pay for 18 lb . of brown sugar at $4 \frac{1}{2} f$ a pound?
7. If $8 \frac{1}{8}$ doz. eggs cost $\$ 1 \frac{1}{3}$, what cost 1 doz.?
8. How many yards of fencing will it take to inclose a lot of land 100 ft . square?
9. How many yards of carpeting $\frac{?}{3}$ of a yard wide will it take to carpet the floor of a room 10 ft . wide and 12 ft . long?
10. If a rug is 4 yd. long, how wide inust it be to contain 48 sq . ft .?
11. What cost $\frac{1}{4}$ of an acre of land at 10 f a square foot?
12. At 40 f a foot, what will it cost to build a fence around a garden 100 ft . by 50 ft ?
13. How many cupfuls of milk in 2 quarts, each cup holding量 of a gill?
14. What will 2 reams and 2 quires of paper cost at the rate of $\ddagger$ of a cent a sheet?
15. If a cubic foot of water weighs 1000 oz ., how many pounds of water in a cistern 10 ft . long, 4 ft . wide, the water standing 18 inches deep?
16. If $\frac{8}{4}$ of a barrel of flour cost $\$ 3.60$, what will $1 \frac{2}{3}$ bbl. cost?
17. How many gallons will a box contain that is 11 in. long, 7 in. wide, and 6 in. deep?
18. How many pounds of cheese at $12 \frac{1}{2} \&$ a pound can be bought for $\$ 4$ ? for $75 \%$ ? for $\$ 2.50$ ?
19. If $2 \frac{1}{2} \mathrm{pk}$. of potatoes cost $25 \%$, what will 1 bu . cost at the same rate? $6 \mathrm{qt}$. ? 2 bu .1 pk .?
20. How many gallons of ice cream will be sufficient for 60 people, reckoning 1 qt. for 4 peopie?
21. 18 qt. of berries at $8 \%$ a quart will pay for how many pounds of sugar at $6 \ell$ a pound?
22. If a horse eats 12 qt. of oats a day, how many bushels shall I have to buy to last 3 horses 6 weeks ?
23. What is my ice bill for the month of July, if I took an average of 20 lb . a day, and paid $30 \not \subset$ a hundred?
24. By spending $\$ 1.40$ a day, a man spends all his money in 12 days. How many days would his money have lasted him if he had spent $60 \%$ less every day?
25. If a horse eats 8 qt. of oats a day, how long will 6 bu. last him?
26. Four cans contain the following quantities of milk : 3 gal. 1 qt .; 2 gal. 1 pt.; 3 gal. 1 pt. ; 2 gal. 3 qt. How many gallons, etc., in all the cans? How much is it worth at $6 \not \subset$ a quart?
27. From a cask containing $28 \frac{1}{2} \mathrm{gal}$. of vinegar there was sold at one time 26 qt ., and at another time 13 gal .1 qt . What is the remainder worth at $15 \not \xi$ a gallon?
28. Two men, 80 miles apart, travel towards each other, one at the rate of $2 \frac{1}{2}$ miles an hour, and the other at the rate of $3 \frac{1}{2}$ miles an hour. In how many hours will they meet, and how far will each travel before meeting?
29. What is the cost of 100 corảs of wood at $\$ 6.69$ a cord ?
30. A rectangular field containing 28,750 sq. ft . is 100 ft . wide. How long is it?
31. Find the number of square inches in the surface of a block 1 ft . long, 10 in . wide, and 4 in . high.
32. How many square feet of boards will it take to make a board fence 5 ft . high around a piece of land 4 rd . wide and 100 ft . long?
33. If $2 \frac{1}{2}$ doz. eggs cost $35 \notin$, what will $6 \frac{1}{2}$ doz. cost?
34. How many yards in a meter, and how many inches over, counting the meter as 39 昌 inches? 1 yard is what part of $1^{m}$ ?
35. How many meters in $15.6{ }^{\mathrm{dm}}$ ? in $4860^{\mathrm{cm}}$ ? in $8.6^{\mathrm{Km}}$ ?
36. How many of your paces, each $\frac{1}{2}$ of a meter in length, will it take to make a hektometer?
37. How many rotations will a wheel 10 ft . in circumference have to make in going $\ddagger$ of a mile?

## Graded arithmetio.

1. How many tiles 5 in. square will cover 10 sq. ft. ?
2. How many feet in a mile? in $t$ of a mile? in ? of a mile?
3. How many yards in a mile? in 4 of a mile?
4. What part of a mile is 20 rd ? 1320 ft ? 500 yd .?
5. 6 cubic feet is what part of a cubic yard?
ny cords in a pile of wood containing $384 \mathrm{cu} . \mathrm{ft}$ ?
6. How many yards in $8.6^{\mathrm{m}}$ ? in $500^{\mathrm{cm}}$ ? $5800^{\mathrm{cm}}$ ?
7. How many meters in $6 \frac{1}{2} \mathrm{yd}$. ? in 1 mi .?
8. How many square inches in the surface of a cubical block 10. How many square feet i
ft . wide, and $1 \frac{1}{2} \mathrm{ft}$. high ?
9. If it takes $5 \frac{1}{2} \mathrm{yd}$. of silk 20 in . wide to line a cloak, how many yards 30 in . wide will it take?
10. A cistern having two pipes entering into it can be filled in 2 h .20 m . How long will it take if another pipe of equal size
11. At the time of death, what was the age of Washington, who was born February 22, 1732, and who died December 14, 1799 ?
12. The area of a square field is 64 sq . rd. How many fards long is a fence that incloses the field?
13. The cost of 4 boxes of oranges is $\$ 12$. the same rate can be bougnt for $\$ 459$ ? $\$ 12$. How many boxes at
14. If $\frac{8}{8}$ of a cord or wood costs
15. How many pounds in 5 costs $\$ 4$, what will 2 cords cost ?
16. Change 196 T . to hundre. 243 lb .?
17. 岝 cwt . is what to hundredweights.
18. Reduce 42,800 pints to bushels. 3 cwt ? 750 lb .?

Find the cost of :
21. 32 bu. potatoes @ \$.30.
22. 40 lb . of coffee @ $\$$ ?
23. 15 bbl . of apples ( $\$ 2$.
24. $12 y^{3}$ cotton cloth @ $12 \frac{1}{2} \%$.
25. 5 gal. molasses @ 15\%.
26. 8 lb . butter @ $28 \%$.
27. 18 T. coal @ \$5ı.
22. 18 lb . sugar @ $5 \frac{5}{9} \%$.

1. If a mechanic received from his employer $\$ 264$, and was paid at the rate of $\$ 22$ a week, how many weeks had he worked?
2. What is $\frac{3}{3}$ of 24 ? of 40 ? of 60 ? of 50 ? of 75 ? of 96 ?
3. What is ? of 36 ? of 62 ? of 72 ? of 90 ? of 120 ? of 144 ?
4. What is $\frac{8}{8}$ of 32 ? of 48 ? of $70 ?$ of 94 ? of 128 ? of 192 ?
5. What part of 48 is 30 ? is 40 ? is 18 ? is 60 ? is 15 ?
6. 30 is what part of 40 ? of 60 ? of 35 ? of 150 ? of 600 ?
7. 24 is $\frac{3}{子}$ of what number? $\frac{8}{4}$ of what number? $\frac{8}{8}$ of what number?
8. 18 is ${ }^{2} \%$ of what number? ${ }^{3}$ of what number ' $?$ if of what number?
9. $\frac{8}{4}$ of 36 is $\frac{1}{2}$ of what number? $\frac{2}{3}$ of what number?
10. 8 is $\frac{4}{8}$ of what number? 18 is what part of 15 ? is what part of $\frac{1}{2}$ ? $2 \frac{1}{2}$ is what part of 25 ?
11. What part of 12 is 16 ? What part of 1 A . is 30 sq . rd.?
12. 16 minutes is what part of 1 hour? of 1 day? of 1 second?
13. What part of 1 lb . Avoirdupois is 1 lb . Troy?
14. 

? of $£ 2=$ ?
夆 or ? $=1 \mathrm{~T}$.
tof of $\$ 10=$ ?
? of $1 \mathrm{bu} .=2 \mathrm{qt} .1 \mathrm{pt}$.
? of $1 \mathrm{~cd} .=2 \frac{1}{2} \mathrm{~cd}$. ft.

| 16. | 17. |
| :---: | :---: |
| $75 \%$ of 40 | $87 \frac{1}{2} \%$ of 48 |
| $12 \frac{1}{2} \%$ of 24 | $1 \%$ of 1230 |
| 150\% of 20 | $\frac{1}{2} \%$ of 100 |
| $61 \%$ of 64 | $66 \frac{3}{8} \%$ of 12 |
| $16 \%$ of 12 | $4 \%$ of 50 |
| 20. | 21. |
| $8 \frac{1}{8} \%$ of 60 | 15\% of \$40 |
| $412 \%$ of 120 | $8 \%$ of \$320 |
| $75 \%$ of 10 | $2 \frac{1}{2} \%$ of $\$ 10,000$ |
| $87 \frac{1}{2} \%$ of 4 | 200\% of \$ ${ }^{\text {a }}$ ? |
| $37 \frac{1}{2} \%$ of 50 | $\frac{1}{2} \%$ of \$2 |


18.
$250 \%$ of 18
$18 \%$ of 80
$37 \frac{1}{2} \%$ of 16
621 $\%$ of 24
: $\%$ of 1000

## 22.

$6 \%$ of $\$ 12$
$4 \%$ of $\$ 75$
$3 \%$ of $£ 1$
$25 \%$ of 3 bu.
$80 \%$ of 1 cwt .
19. $75 \%$ of 1000 $311 \%$ of 160 $16 \frac{2}{3} \%$ of 120 $33 \frac{1}{\mathrm{~s}} \%$ of 600 $14 \%$ of 800
23.
$12 \frac{1}{2} \%$ of 1 T . $37 \frac{1}{2} \%$ of 1 da .
$75 \%$ of 12 s .
$5 \frac{1}{2} \%$ of $\$ 60$ $125 \%$ of 1 A .
1.
$54 \%$ of $\$ 300=? \quad ? \%$ of $1 \mathrm{~T} .=7 \mathrm{cwt} . \quad 62 \frac{1}{2} \%$ of $?=\$ 30$
$25 \%$ of $1 \mathrm{mi} .=? \quad ? \%$ of $\$ 400=\$ 25$
$150 \%$ of $?=75 \mathrm{lb} . \quad 75 \% \quad$ ? $=\$ 1.50 \quad ? \%$ of $\$ 90=\$ 100$
4. What number increased by $20 \%$ of itself equals 500 ?
5. What number diminished by $12 \frac{1}{2} \%$ of itself equals 4 ?
6. What number diminished by $10 \%$ of itself equals 60 ?
7. What number increased by $100 \%$ of itself equals $3 \frac{1}{2}$ ?
8. Bought a carriage for $\$ 125$, which was $\frac{5}{8}$ of what my horse cost. What did I pay for both?
9. What date is 8 mo . from to-day? 6 mo .15 da. from September 20 ? 9 mo .18 da from November 14 ?
10. What will remain of $\$ 500$ after $8 \%$ of it is spent? $40 \%$ ? $75 \%$ ? $12 \frac{1}{2} \%$ ? $66 \frac{2}{3} \%$ ? $87 \frac{1}{2} \%$ ?
11. Bevght a farm for $\$ 5000$, and sold it at a gain of $25 \%$. For what did I sell it? What profit was made?
12. Property which ten years ago was valued at $\$ 12,000$ has increased in value $250 \%$. Present value?
13. I gained $40 \%$ by selling a horse for $\$ 280$. Cost?
14. By selling a cow for $\$ 20$ less than she cost me, I lost $20 \%$. What was the selling price?
15. By selling shoes at $\$ 2.50$ a pair, a merchant made a profit of $25 \%$. What was the cost?
16. John is 18 years old, and his brother James is 16 years old. John's age is what per cent greater than James's? James's age is what per cent less than John's?
17. A house is insured for $\$ 3600$ at $\frac{3}{4} \%$ a year. What is the premium for 5 years?
18. A man having lost $20 \%$ of his capital, had $\$ 2800$ left. What was his capital?
19. At the rate of $4 \frac{1}{2} \%$ a year, what is the interest of $\$ 2000$ for 2 yr 3 mo ?

## Fisten Reviow Breroison.

1. What part of a mile is $50 \mathrm{rd} . ? 150 \mathrm{yd}$ ? 600 ft ? $18 \mathrm{rd} .4 \mathrm{yd} . ?$ 120 rd .10 ft . ? 18 yd .2 ft .?
2. At $\$ 8$ a rod, what will it cost to dig a trench 66 ft . long? 127 yd.? 12 ft .3 in .? $17 \mathrm{rd}$.8 ft .4 in .?
3. At $25 \%$ a yard, what will it cost to fence a lot of land 12 rd .8 ft . long, 6 rd. 10 ft . wide?
4. How much wire in 4 pieces measuring respectively 3 yd .7 in.; 2 yd. 9 in.; ${ }^{4}$ yd. $2 \mathrm{ft}$.8 in ? 3 yd. 2 ft .?
5. From a piece of wire 120 yd . long there were cut 3 pieces, measuring 8 yd. 2 ft .6 in ., 14 yd. 10 in ., 20 yd .2 ft . How many yards, etc., remained?
6. A man contractod to build 1 mile of wall, but built only 164 rd .15 ft . How much remained to be built? If the original contract price was $\$ 1800$, what price should be paid for what has been done? If I extend the wall 300 feet farther, what will the whole wall cost ine at the rate agreed upon?
7. I wish to cut a piece of wire 80 yd . long into 8 equal pieces. How many yards, etc., in each piece?
8. How many rods, yards, and feet in $\frac{1}{4}$ of a mile? $\frac{8}{8}$ of a mile?每 of a mile? .9 of a mile?
9. What part (decimal) of a mile is $38 \mathrm{rd} . ? 850 \mathrm{ft}$ ? ?
10. What will it cost to fence both sides of a road 8 of a mile long at $80 \%$ a yard ?
11. At $\$ 1.15$ a cental, find the value of wheat which fills a box 18 ft .6 in . long, 6 ft .4 in . wide, and 6 ft . deep. How much is it worth at $72 \%$ a bushel?
12. If it requires 6 oz .4 pwt . of silver to make a cup, how many cups can be made from 62 lb . of silver?
13. How many bushels, etc., of potatoes at $80 \&$ a bushel will pay for 2 T. 16 cwt . of coal at $\$ 6.50$ a ton?
14. What part of an sire is 1800 sq. ft.? $600 \mathrm{sq} . \mathrm{yd}$ ? $85 \mathrm{sq} . \mathrm{rd} . ?$ 6 sq. rd. 80 sq. ft.? 180 sq. rd. 20 sq. yd.?
15. At $\$ 200$ an acre, what is 40 sq . rd. of land worth? 90 sq . rd.? 6 sq . rd. 40 sq . Jd. ? 148 sq . rd. 114 sq . ft. ?

## 8

1. In a farm there are 120 A .50 sq . rd. of land, and in an adjoining farm there are 80 A .130 sq . rd. How much land in both farms together? How much will each cos. at $\$ 80$ an acre?
2. If a farm containing 68 A .14 sq . rd. is divided into 6 equal portions, how many acres, etc., in each portion?
3. What is the area in acres, etc., of a rectangular field 182.7 ft . long, 128.86 ft . wide?
4. How long is a 5 -acre field that is 260 ft . wide?
5. Find the area of a circle whose diamster is 8 feet.
6. The inner boundary of a circular race course is just half a mile. What is the area of the inclosed space?
7. What will a quarter-section of land cost at $\$ 8.50$ an acre?
8. A box $1.5^{\mathrm{m}}$ long, $8.5^{\mathrm{dm}}$ wide, and $75^{\mathrm{em}}$ deep contains how many liters?
9. A piece of land 190 m long and $80^{\mathrm{m}}$ wide is worth what at $\$ 100$ per ar?
10. A rectangular field is 28 rd .8 ft . long, 243 ft . wide. (a) How much is it worth at $\$ 200$ an acre? (b) How much is it worth at the rate of $2 \frac{1}{8} \mathrm{f}$ a foot (sq. ft.)? (c) How many posts, 9 ft . apart, will be needed for a fence to inclose the field? (d) What will the fence cost at $12 \%$ a yard? (e) At $8 \frac{1}{2} /$ a square yard, what will it cost to make a gravel walk 7 ft . wide lengthwise of the lot? ( $f$ ) How many cubic yards of loam will be needed to cover the lot (not including the walk) 3 in . deep?
11. A courtyard 60 ft . long is covered with 6480 paving-stones, each 8 in . by 6 in . How wide is the courtyard?
12. How many ounces of air in a room 24 ft . long, 20 ft . wide, and 10 ft .6 in . high, if $100 \mathrm{cu} . \mathrm{in}$. of air weigh 31 grains?
13. How many cubic feet in $10,000 \mathrm{cu} . \mathrm{in}$. ? in $48 \mathrm{cu} . \mathrm{yd}$.?
14. How many cubic yards in 300 cu . ft. ? $50,000 \mathrm{cu}$. in. ?
15. How many cords in a pile of wood 1 rd . long, 6 ft .6 in . high, and 4 ft . wide?
16. A school-room having in ft 45 pupils is 26 ft . wide and 10 ft .6 in. high. How long must it be to give $250 \mathrm{cu} . \mathrm{ft}$. of space to each pupil ?
17. A room having the following shape and dimensions has walls 9 ft . high. (a) How many square feet in the walls? (b) How

16 ft. 4 in.
 many square feet in the ceiling? (c) How many square yards in the floor? (d) If the room has 2 doors, each 7 ft. by 4 ft .6 in ., and 6 windows, each 5 ft .6 in . by 4 ft .2 in ., how much will it cost to plaster the walls and ceiling at $30 \%$ a square yard? (e) If the room were to have mop boards 8 in . wide, how many square feet of boards would it require? ( $f$ ) What would be the most economical way of laying a carpet 32 in. wide? How many yards less of carpet will it take to lay the carpet in this way than in the other way?
2. Required the cubic contents of a rectangular prism 8 ft .6 in . long, 4 ft .3 in . wide, and 2 ft .9 in . thick.
3. How many cubic feet of air in your school-room? How many cubic feet for each pupil when all are present?
4. How high must wood be piled on a sled 4 ft . lung to cortan $6 \mathrm{~cd} . \mathrm{ft}$., the wood being 4 ft . long ?
5. How many cords of wood can be piled in a building 10 ft .6 in . long, 8 ft . wide, and 9 ft .6 in . high ?
6. How many gallons of water in a cubical cistern 6 ft . long? How many square feet of zinc will it take to line the cistern?
7. A quarter of a section of land is worth what at $\$ 3 \frac{1}{2}$ an acre? at $75 \%$ an acre ?
8. How many cubic feet of ice are taken from a pond, the ice taken covering half an acre, and being 10 in . thick? If $1 \mathrm{cu} . \mathrm{ft}$. of ice weighs $58 \frac{1}{8} \mathrm{lb}$., what is the ice worth at $\frac{1}{4} \mathrm{f}$ a pound?
9. A dealer purchased 600 tons of coal at $\$ 5.25$ a long ton, paid $75 \%$ a ton for freight, etc., and sold it for $\$ 5.75$ a short or common ton. What profit did he make?

1. A town, after a loss of $18 \%$, has 3936 inhabitants. What was its number at first?
2. How many liters in a bushel of wheat?
3. In a school-room measuring 30 ft .6 in . long, 16 ft .9 in. wide, and 12 ft .8 in . high, how many cubic feet of space to each of 56 pupils?
4. At $\$ 6$ a barrel, what will 88 lb . of flour cost? 44 lb . ? 22 lb ? 240 lib. ? 784 lb ?
5. What will 100 lb . of flour cost at $\$ 5.88$ a barrel ? at $\$ 6$ a barrel ? at $\$ 5.40$ ? at $\$ 4.80$ ?
6. If it takes $1 \frac{1}{2} \mathrm{lb}$. of flour to make a 10 -cent loaf of bread, how many loaves of bread will a barrel make, and what per cent of the price of the bread is the cost of the flour at $\$ 6$ a barrel ?
7. If coal is sold at 20 f a basket of 25 lb ., which costs $\$ 6$ a ton, what per cent of profit is made? For what would it sell a basket if only $25 \%$ were made?
8. My agent bought for me 86 T . of hay at $\$ 13.25$ a ton. What was his commission at $11 \%$ ?
9. A coal-dealer bought 1246 tons of coal, and sold at different times 85.5 tons, 140 tons, 562.3 tons, and 40.25 tons. How much did he sell, and how much remains?
10. Find the amount of what he sold at $\$ 6.25$, and estimate the value of tuse remainder at $\$ 5.75$.
11. If you put $\frac{1}{f}$ of your potatoes in one bin, $\frac{y}{8}$ in another, and 54 bushels in another, how many bushels of potatoes have you?
12. The product of two numbers is $48 \frac{8}{4}$, and one of the numbers is 12 f . Required the other.
13. Owning of a factory, Mr. Brown sold $\frac{?}{3}$ of his share for $\$ 18,000$. What was the value of the entire shop at the same rate?
14. From a piece of cloth measuring $48 \frac{8}{4}$ yd., a merchant sold $9 \frac{1}{2}$ yd. What part of the whole was sold? What part remained? He sold the $9 \frac{1}{2}$ yd. at $\$ 1.25$, and 3 months later sold the remainder at $85 \%$ a yard, throwing in $\frac{8}{4}$ of a yard that was damaged. How much did he receive for the whole piece?
15. Make out a bill using the following items; you may be the debtor, and your teacher the creditor: 12 tubs of butter of 60 lb . each at $25 \%$ a pound, 32 bbl . of apples at $\$ 3.25$ a barrel, and 16 bbl . of flour at $\$ 6.20$ a barrel.
16. Find the cost, at $45 \%$ a cubic yard, of filling in a street which is 1200 ft . long and 72 ft . wide and averages 4.25 ft . below grade.
17. If $\$ 281.25$ is paid for the use of $\$ 2250$ for one year, what is the rate of interest ?
18. A regiment came out of battle with 400 men. If it went in with 750 men, what per cent were lost?
19. How many rods of fence will be required to inclose a pasture 460 ft . by 532 ft . ?
20. How long would a person be in vitiating the air of a roon 24 ft . by 18 ft . by 12 ft .3 in ., if he vitiates $40 \mathrm{cu} . \mathrm{ft}$. of air in a minute?
21. Bought a farm of 112 acres at $\$ 25.75$ an acre, paid $\$ 460$ for fencing, and sold it for $\frac{1}{8}$ more than the cost. What was my whole gain, and liuw much did I receive an acre?
22. If $\$ 40.50$ interest is paid for the use of $\$ 900$ for one year, what is the rate per cent of interest?
23. How many planks 18 ft . long and 9 in . wide will be needed to floor a room 36 ft .9 in . long and 27 ft . wide?
24. From a hogshead of molasses 31 gal. 3 qt .1 pt. were drawn, and sold at $15 \not \subset$ a quart. How much was received for it? The remainder of the molasses was sold for $\$ 4.65$. What was the price per gallon? (The hogshead here measured 63 gal.)
25. How many yards of carpeting 27 in . wide will be required for 2 rooms 18 ft . by 26 ft ., and one room 20 ft . by 27 ft .6 in ? Find the cost of the carpet at $\$ 1.87 \frac{1}{2}$ per yard for largest room, and $\$ 1.25$ for the other two.
26. A wholesale proluce dealer in Calgary bought 4 T. 8 ewt. 15 lb .6 oz . of butter during the spring, 2 T. 2 cwt .5 lb .4 oz. during the summer, and 5 T .18 cwt .80 lb .12 oz . during the rest of the year. What did he gain during the year if he paid on an average $23 \rho$ per pound for the butter, and sold it for $30 \%$ ?
27. A can do in $4 \frac{1}{2}$ days a piece of work that requires $B 5$ days, and C 6t days to do it. In how many days can they all do it, working together?
28. A lımber dealer bought $460,000 \mathrm{ft}$. of lunber at $\$ 16.90$ per M., and sold it at $\$ 2 \frac{8}{4}$ per C. What did he gain?
29. How long will a quantity of flour last 9 persons, if it lasts 4 persons $12 \frac{1}{7}$ months?
30. A farm containing 624 acres was sold for $\$ 11,466$. What was the rate per acre?
31. 25 men were employed on a building, each receiving the same wages. If at the end of 14 days they were paid in the argregate $\$ 962.50$, how much did each receive per day?
32. The profits of a grocery business for 1 year were $\$ 3450$, which was ${ }_{2}^{88}$ of the entire capital. What was the capital invested?
33. If sound travels at the rate of 1090 ft . a second, and if a gun be discharged at a distance of $5 \frac{1}{4}$ miles, how much time can elapse after seeing the flash before hearing the sound ?
34. How many tons of coal can be bought for $\$ 275.50$ at $\$ 5 \frac{1}{2}$ for $\frac{?}{3}$ of a ton? What will 8 T. 450 lb . cost?
35. In digging a cellar 48 ft . by 36 ft .6 in . and 8 ft .9 in . deep, how many cubic yards of earth must be removed?
36. The Montmorenci River, just before entering the St. Lawrence, makes a fall of 261 ft . What per cent of the fall is the width, if at its brink it measures 20 yards across?
37. The distance from Montreal, by water, to Ha-ha Bay, on the Saguenay, is 380 miles. If the distance to Quebec is $47{ }_{T^{7}}^{7} \%$ of the way, how far is it to Quebec?
38. If the bread made from a barrel of flour weighs $35 \%$ more than the flour, what is the weight of bread made from 2 barrels of flour? 13. What is the value of 4 tons of hay at the rate of $\$ 112$ for 7 tons? What is the value of 1850 lb ?
39. At $\$ 4.50$ per barrel, what will a sack of flour weighing 49 l b. cost? 157 lb .100 lb ?
40. What will it cost to send 4720 lb . of goods by freight from New York to Baltimore at $95 \not /$ per 100 pounds?

## SECTION II.

## PERCENTAGE.

## Profit and Lions.

1. In buying and selling anything, the rate per cent of gain or loss is always estimated on the cost unless otherwise specified. If I buy a barrel of flour for $\$ 5$, and sell it so as to gain $20 \%$, what part of the cost do I gain? What do I gain? What do I sell it for?
2. If my profit amount to $\frac{\delta}{\delta}$ of the cost, for what do I sell tea that cost $50 \%$ a pound? sugar that cost $5 \%$ a pound? molasses that cost $40 \%$ a gallon? flour that cost $\$ 5$ a barrel? butter that cost $30 \neq$ a pound?
3. What is the selling price of a thing if it cost $\$ 20$, and the loss is $25 \%$ ? if it cost $32 \%$, and the gain is $64 \%$ ? if it cost $40 \%$, and the loss is $12 \frac{1}{2} \%$ ? if it cost $\$ 200$, and the gain is $37 \frac{1}{2} \%$ ? if it cost $\$ 12$, and the gain is $66 \frac{2}{3} \%$ ?
4. If I gain $16 \frac{3}{3} \%$ on the sale of paper which cost me $12 \%$ a quire, $103 \%$ or - of cost $=?=$ gain. what is the selling price?

- cost +- gain $=$ ? $=$ s. p.

5. I buy a farm for $\$ 2000$, and sell it at a $?=$ cost. profit of $32 \%$. For what do I sell the farm? $\quad \frac{?}{?}=\%$ gain.

In the same way analyze :
? $=$ selling price.
6. I buy oranges at $\$ 2$ a hundred. For what shall $I$ sell them a dozen to gain $20 \%$ ?
7. I gained $33 \frac{1}{8} \%$ on the sale of 840 lb . of meat which cost me $\$ 7.35$ a hundredweight. For what did I sell it per pound?
8. Fruit which cost me $\$ 18.40$ I was obliged to sell at a loss of $15 \%$. What did I sell it for? For how much should I have sold it if I had gained $15 \%$ ?
9. Paid $\$ 384$ for wheat, and sold it at a gain of $18 \%$. What did I gain? What was the selling price?

1. What part of the cost is gained or lost by buying sugar at 5 , a pound, and selling it at $6 f$ a pound? by buying a house fo $\$ 2000$, and selling it for $\$ 2500$ ? by buying a lot of land fo $\$ 500$, and selling it for $\$ 400$ ? by buying wheat at $75 \%$ a bushel and selling it at 70 F a bushel? by buying coal at $\$ 6$ a ton, and selling it at $\$ 6.50$ a ton? by buying apples at 80 f a bushel, and selling them at 40 f a peck? by buying milk at 10 f a gallon,
2. Find the per cent of gain or loss in the above transaction
3. I buy grain at $80 \&$ a bushel, and sell it at $90 \%$ a bushel.

$$
\begin{aligned}
& ?=\text { selling price. } \\
& ?=\text { cost. } \\
& ?=\text { gain }=? \text { of cost }=-\% \text { of cost. }
\end{aligned}
$$

In the same way analyze :
4. If I buy cloth at $\$ 2$ a yard, and sell it at $\$ 2.50$ a yard, what per cent do I gain?
5. A horse which I sold for $\$ 200$ cost me $\$ 150$. What per cent of gain? What per cent of loss, if sold for $\$ 100$ ?
6. I buy potatoes at $45 \%$ a busbel, and sell them at a profit of $5 f$ on a bushel. What is the gain per cent?
7. I buy 860 lb . of sugar at $\$ 4 \frac{1}{2}$ a hundredweight, and a barrel of kerosene ( 42 gal .) for $\$ 3.60$. I sold the sugar at $5 \ell$ a pound, and the kerosene at 10 f a gallon. Required the per cent of gain on the sugar and on the kerosene.
8. Bought eggs at the rate of 4 for 3 cents, and sold them at the rate cf 3 for 4 cents. What was the per cent of gain?
9. If I sell $\frac{8}{4}$ of my farm for what the whole farm cost me, what is the per cent of gain?
10. I bought a farm of 80 acres of land for $\$ 3000$, and sold it at a profit of $\$ 8.50$ an acre. What was the gain per cent?
11. Cloth costing $85 \%$ a yard was marked $\$ 1.05$, and it was sold at a reduction of $8 \%$ from the marked price. What was the gain
ar at 5 ouse for and for bushel, on, and el, and gallon,

1. A book is sold for $\$ 10$, which is $\frac{1}{5}$ of the cost. What is the cost? A barrel of flour is sold for $\$ 4$, which is $\%$ of the cost. What is the cost? If by selling a coat for $\$ 10$, $\frac{1}{b}$ of the cost is gained, what part of the cost is $\$ 10$ ? What is the cost? If by selling a cow for $\$ 50,25 \%$ is gained, what is the cost?
2. I sold a house for $\$ 240$ less than it cost, $\$ 240=180$ of cost. thereby losing $12 \%$. What was the cost? ? = rov of cost.
$?=488$ of cost.
3. I sell a horse for $\$ 360$, and thereby $188+{ }^{280}=\psi_{08}^{20}=$ s. $p$. gained $20 \%$. What was the cost? What $\$ 300=488$ of cost. was the gamu?
I. he same way analyze :
4. By selling potatoes at $20 \%$ a bushel I gained $20 \%$. What was the cost? What was the gain?
5. A man was compelled to sell goods for $\$ 28$, at a loss of $30 \%$ of the cost. What was the cost?
6. If by selling cloth at $12 \%$ a yard I gain $15 \%$, what did I pay for a piece measuring 24 yards?
7. A stationer lost $20 \%$ by selling paper at $15 \%$ a quire. What did it cost a ream?
8. What was the cost of goods when a gain of $\$ 8.10$ was $9 \%$ of the cost?
9. By selling apples at $75 \%$ a barrel more than they cost, I made a profit of $15 \%$. What was the cost? Selling price?
10. Sugar was sold at $5 \frac{1}{2} f$ a pound at a gain of $12 \frac{1}{2} \%$. What was the cost per hundredweight?
11. Sold two horses at $\$ 200$ each. On one of them I gained $25 \%$, on the other I lost $25 \%$. Did I lose or gain in both transactions, and how much?
12. 导 of a vessel was sold for $\$ 10,000$, at a loss of $8 \%$. What was the cost of the entire ship?
13. A man sold a cargo of 1240 bu . of wheat for $\$ 160$ less than it cost him, and thereby lost $12 \%$. What did it cost him per bushel ?

## Graded arithmetio.

1. If a man buys goods for $\$ 200$, and sells them so as to ga $25 \%$, $h$ gains $\$ 50$, and sells them for $\$ 250$. If he sells them statement, $\$ 200$, the number on which the per cent is computed, called the base ; 25, the number of hundredths that is taken of th base, is called the rate per cent; $\$ 50$, the number found by takin a certain per cent of the base, is called the percentage; $\$ 250$ which includes the base and percentage, is called the amount $\$ 150$, which is the base less the percentage, is called the difference or remainder. Define the following terms: base; percentage; rate per cent; amount; remainder.
2. In each of the problems given on the last three pages, state what terms are given and what term or terms are to be found.
3. Make a rule for performing all problems in which the cost and rate per cent are given to find the gain or loss.
4. Make a rule for performing problems in which the cost and gain or loss are given to find the rate per cent.
5. Make a rule for performing problems in which the selling price and rate are given to find the cost? Analyze and explain :
6. A merchant bought paper at $\$ 1.60$ a ream, and sold it at 10 \% a quire. What was the gain or loss per cent?
7. If 240 bu. of corn cost $\$ 180$, what must it be sold for per bushel to gain $15 \%$ ? 8. By selling eggs at $18 \%$ a dozen, $25 \%$ is lost. What would be the selling price to gain $25 \%$ ?
8. Peaches were bought at 80 f a basket, and sold at a loss of $12 \frac{1}{2} \%$. If the loss was $\$ 7.20$, how many baskets were sold?
9. Sold a barrel of apples for $\$ 3.60$, which was $20 \%$ more than they cost me, and they cost me $10 \%$ more than the wholesale price. What did they cost me, and what was the wholesale price?
10. A grocer bought 60 lb . of tea at 25 f esale price? with it 40 lb . that cost 60 f a pound. 25 f a pound, and mixed a pound. Did he make or lose, and He sold the mixture at 58 \& pound. Did he make or lose, and what per cent?
$s$ to gain them at In this puted, is n of the y taking
$\$ 250$, mount; ifference entage ;
s, state
d.
e cost
t and
11. A real estate broker bought 12 A . of land at $\$ 600$ an acre, and sold it in house-lots at $3 \frac{1}{2} \&$ a square foot. What was his gain, and what per cent?
12. The price of a single ticket from one town to another is 16 cents. The price of a commutation 100 -ride ticket between the same places is $\$ 9.50$. What per cent is saved by buying the commutation ticket? What per cent is lost by buying single tickets? If any one holding a commutation ticket were to sell rides at 10 cents a ride, what per cent would he gain on the cost?
13. I buy 1 T. 12 cwt. of oats for $\$ 38$, and sell them at $44 \%$ a bushel. The cost of freight and cartage is $\ddagger 8$ a pound. Reckoning 32 lb . to the bushel, what is the per cent of my gain or loss?
14. On one-half of a cargo of wheat which cost $\$ 2800$, a merchant lost $10 \%$. For how much must he sell the other half to gain $10 \%$ on his investment? What rate per cent did he make on the sale of the second half?

Make up problems from the following items, and supply missing terms :

| 5.Cost. | Selling Price. | Gain or Loss. | Gain or Loss |
| :---: | :---: | :---: | :---: | :---: |
| Por Cent. |  |  |  |

## GRADED ARITHMETIC.

## 1 When a Commitalin.

commission merchant or sells goods for another he is calle as Ayent or Correspondent. We will which means the same thi London, writes to Wm. Smith, of will suppose that John Brown, 200 bbl . of flour at $\$ 5$ a barrel. of Winnipeg, requesting him to b $1 \frac{1}{2} \%$ per cent of what he pel. Smith is to receive for his trouk commission. Who is the pays. What he receives is called $h$ the Agent? What is paid frincipal in this transaction? Who commission? Is Smith a buyin the flour? What is Mr. Smith case? We will suppose that he al agent or a selling agent in thi James Robinson, of Lynn, a conso sells goods, and receives fron which he is commissioned a consignment of 500 cases of shoes for selling is $1 \frac{1}{2} \%$ of the amour at $\$ 90$ a case. His commission for the shoes? What is his of sale. What does he receive proceeds of the sale? Who is commission? What are the net is the consignee? 2. Define Principal; Agent; Comınission. $\$ 5$ a barrel. What is his commissicago buys 1000 bbl . of flour at 4. If I send to a commission mision at $1 \frac{1}{2} \%$ ? flour after deducting his commission of $\$ 1050$ with which to buy $\$ 1050$ ? $\$ 1050$ is how many hundredths $5 \%$, will he deduct $5 \%$ of will you find the cost of flour? ${ }^{\prime} \frac{1}{\delta} \delta$ of $\cos t=$ cost .

 was $2 \%$, for how much did he sell the goods?
${ }^{1}{ }^{n} \sigma$ of cost $=$ cost.
 6. A factor in New Orleans bought cotton for $\$ 8000$ at $\frac{1}{2} \%$ commission. What was paid for both cotton and commission?

1. In the problems on the last page, state what the base is; the
is called a me thing, Brown, of m to buy is trouble alled his Who is Smith's in this es from f shoes, mission receive he net Who
2. From processes which you have learned, make a rule for finding the commission; for finding the amount sent; for finding the cost or selling price.
3. A salesman receives $2 \%$ of his sales. His sales for one week amounted to $\$ 840$. Counting 50 weeks in the year, what would he earn in a year at that rate?
4. A real estate broker received $\$ 2537.50$ for the purchase of land. His commission was $1 \frac{1}{2} \%$ of the amount paid. What was the amount paid?
5. I have remitted to my agent $\$ 4000$ with which to buy wool after deducting his commission of $1 \%$ on purchase and charges. His charges were as follows : cartage, $\$ 5$; labor, $\$ 1.80$; storage, \$6.40. What does he spend for wool?
6. An auctioneer, on a commission of $5 \%$, sells 18 chairs at $\$ 1.12 \frac{1}{2}$ apiece, 2 bedsteads at $\$ 6.40$ apiece, and some crockery for $\$ 18.60$. What are the net proceeds of the sale?
7. An agent received $\$ 32.50$ commission for selling goods for $\$ 1300$. What was the rate of commission?
8. My agent bought for me tea at $\frac{3}{2} \%$ commission, receiving $\$ 150$ for his trouble. He sold the tea at a profit of $12 \frac{1}{2} \%$ on the cost. His conmission for selling was $1 \%$ of the selling price. How much did I make?
9. My agent has sold goods to the amount of $\$ 5840$. His charges are : commission, $2 \frac{1}{2} \%$; cartage and storage, $\$ 10.40$; and $1 \%$ for guaranteeing sales. How much is due me?
10. A merchant buys goods on 60 days' credit, and is allowed $1 \frac{1}{2} \%$ for cash. What san he save on a bill of $\$ 1840$ by paying cash ?
11. Received as net proceeds of a consignment $\$ 858$, after paying $2 \frac{1}{2} \%$ commission for selling. What was the amount of sales?
1.. A commission merchant sold for me at auction a lot of goods to the amount of $\$ 10,860$. His charges are as follows : commission, $2 \frac{1}{2} \%$; guarantee, $2 \frac{1}{2} \%$; advertising, $\$ 18.60$; labor and cartage, $\$ 6.40$; storage, $\$ 12.50$. Required the net proceeds.

## GRADED ARITHMETIO.

## Insuranoe.

 \$3000 against loss by fire furance company to insure my hor in case the house burns down? five years, what will the compo burned? The paper or wn? What in case the house is pal called a policy. The sum thtract that the company gives the premium. The party insurer or undervoriter. Who insures the honse is called2. Define policy; premium; underwriter.
3. There are two kinds of insurance companies : joint companies, in which all profits or losses are divided among holders; and mutual companies, in which the profits or losses shared by the policy holders. Read over an insurance policy, explain all parts of it. Is it issued by a joint stock company or a mutual company?
4. A house was insured for $\$ 3000$ at $1 \frac{1}{2} \%$. What was premium?
5. A store worth $\$ 8000$ was insured for $75 \%$ of its value at a year for 5 years. What was the premium? If the store shou be burned down, what would be the owner's loss?
6. The premium for insuring some furnitus?

For what was the furniture insured furniture at $1 \%$ was $\$ 1$
7. In each of the above probured? $1 \mathrm{If} \mathrm{\sigma}_{0}=\$$ —. $188=\$$. mission.
Q. Give the rule for finding the commission; for finding th amount of policy.
9. A merchant has his goods insured in two places - in one place for $\$ 5000$ at $14 \%$, and in another place for $\$ 2000$ at $\frac{3}{4} \%$. The policies cost $\$ 1$ apiece. What was the total cost of insurance? 10. A man 40 years of age takes out a life policy for $\$ 5000$ at a yearly rate of $\$ 94.50$. Should his death occur at the age of 65 , how much more or less would his widow receive than had been paid in yearly premiums?
11. What was the premium for insuring a cargo of 5680 bushels of grain valued at $90 \%$ a bushel at $1 \frac{1}{4} \%$ on $\frac{8}{4}$ of its value?

1. A company charges $\$ 42.80$ for insuring a house for $\$ 6420$. What is the rate of insurance?
2. An agent received $\$ 48.40$ for insuring a house at $\frac{1}{2} \%$ a year for 5 years. What was the valuation of the house?
3. An agent takes a risk of $\$ 8000$ at a premium of $18 \%$, and reinsures it at $1 \mathrm{t} \%$. What does he gain?
4. A cargo from Liverpool is izsured for $£ 2460$ 10s. at a premium of $2 \%$. What is the premium, the pound sterling being valued at $\$ 4.90$ ?
5. A merchant pays $\$ 40$ for insuring his goods for ${ }^{8}$ of their value. If the rate of insurance is $2 \%$, what is the value of the goods?
6. A store costing $\$ 8400$ is insured for $\frac{2}{8}$ of its, value at $\frac{3}{4} \%$ premium. What is the owner's real loss if the store be totally consumed by fire?
7. A ship valued at $\$ 48,000$ was insured for $\frac{8}{4}$ of its value at $2 \frac{1}{2} \%$ a year. If the ship is lo t after 20 years of insurance, what is the total loss to the owners, not counting interest?
8. A picture is insured for $\$ 1020.41$, which covers its cost, $\$ 1000$, and t! premium, $\$ 20.41$. What is the rate of insurance?
9. For how nuch must property worth $\$ 980$ be insursd at $2 \%$ to cover the value of the property and the premium?
10. What amount of insurance must be taken to cover property worth $\$ 2400$ and premium of $4 \%$ ?
11. A merchant shipped a cargo of wheat from New Orleans to Liverpool, and to cover both value of wheat and premium took cut a policy for $\$ 24,600$ at $2 \frac{1}{2} \%$. What was the value of the wheat?
12. A man 45 years of age is insured for $\$ 5000$ on the ten year endowinent plan at $\$ 66.50$ per $\$ 1000$. How much more will he receive at the end of ten years than the sum of all the premiums he has paid?
13. A man 40 years of age took out a life policy for $\$ 5000$ at the rate of $\$ 28.60$ per $\$ 1000$. He died at the age of 75 . How much more or less than the sum of the annual premiums did his widow receive?

## Taisos

1. When money is needed for public purposes by the State, county, city, or town, it assesses a tax upon individuals or corporations. The property upon which taxes are assessed is of two kinds - real estate or immovable property, and personal estate or movable property. Give examples of real estate; of personal property. A tax on property is assessed at a certain per cent of the estimated value of the property. For example: The town of A needs money (for what?), and assesses a property tax. Its valuation is $\$ 2,500,000$, and it has to raise on the property $\$ 200,000$. What is the tax on $\$ 1$ ? on $\$ 1000$ ? Suppose it can raise by poll tax $\$ 2000$, what would then have to be raised on the pruperty? How much on $\$ 1$ ? on $\$ 1000$ ? What officers assess the taxes?
2. Definc the following terms : Real estate; personal property; poll tax ; assessors.
3. The taxes of a certain town are $\$ 12.50$ on $\$ 1000$ of valuation. What is the rate per cent of taxation? How much tax on $\$ 1$ ?
4. The rate of taxation in a certain town is 14.8 inills on a dollar. What is Mr. Brown's tax, whose property is valued at $\$ 6000$ ?
5. A town whose valuation is $\$ 1,000,000$ raises on its property $\$ 12,000$. What is the rate of taxation per thousand dollars? How much on a dollar? What is A's tax, whose real estate is valued at $\$ 2400$, and personal property $\$ 1000$ ?
6. A town whose valuation is $\$ 2,450,000$ raises by taxation $\$ 29,200$. There are 490 poll tax payers, each taxed $\$ 2$. What is the rate of taxation? What is the tax of Mr. Smith, who pays a poll tax and who owns a farm valued at $\$ 3800$, and has personal property amounting to $\$ 2500$ ?
7. Make a statement of the method of assessing a tax upon individuals by towns or cities.
8. The anount to be raised by taxation in a certain city is $\$ 230,000$. If its valuation is $\$ 12,500,000$, and it raises by poll tax $\$ 18,600$, what is the tax rate per thousand. What is A. P. Jomes \& Co.'s tax, whose factory is taxed for $\$ 42,500$ ?
9. The tax rate in a certain town is $1 \frac{1}{2} \%$. Fill out the following table for the convenience of assessors :

| Property. This. | Property. | Tux. | Property | Tax | Property | Tax |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 1$ | $\$ .015$ | $\$ 10$ | - | $\$ 100$ | - | $\$ 1000$ | - |
| 2 | .03 | 20 | - | 200 | - | 2000 | - |
| 3 | - | 30 | - | 300 | - | 3000 | - |
| 4 | - | 40 | - | 400 | - | 4000 | - |
| 5 | - | 50 | - | 500 | - | 5000 | - |
| 6 | - | 60 | - | 600 | - | 6000 | - |
| 7 | - | 70 | - | 700 | - | 7000 | - |
| 8 | - | 80 | - | 800 | - | 8000 | - |
| 9 | - | 90 | - | 900 | - | 9000 | - |

Find by the above table :
2. A's tax : Real estate, $\$ 2500$; personal, $\$ 1000$.
3. B's tax : Perser...l, $\$ 3460$; poll, $\$ 1.50$.
4. C's tax : Real and personal, $\$ 8840$; poll, $\$ 1.50$.
5. D's tax : Real estate, $\$ 1250$.
6. E's tax : Real estate, $\$ 4300$; personal, $\$ 2280$.
7. The valuation of taxable property in a city is $\$ 16,842,400$, and the rate of tax levied is 13.5 mills on a dollar. What will be the net proceeds of the tax, the cost of collection being $1 \frac{1}{2} \%$, and $5 \%$ of the tax being uncollectible?
8. A's tax amounts to $\$ 69$, including his poll tax of $\$ 1.50$. The rate of taxation is $\$ 15$ on a thousand. For what is his property assessed?
9. Ascertain the valuation of the real estate and personal property of your town or city during the last year, the amount raised by taxation, expenses of collection, and amount of taxes not collected. Find the rate, and make a table for the given rate similar to the table in Exercise 1. By the aid of this table find the tax on certain pieces of real estate which you know. For what is a man taxed who pays a tax of $\$ 124$ ?

## Daties.

For the purpose of raising money to meet the expenses of the government, and in some countries for the purpese of protecting certain industries, taxes on imported goods are levied. These taxes are called customs or duties. The duties are of two kinds : specific duties, which are laid on the quantity of goods; as, for example, $75 \%$ a ton on bituminous coal; and ad valorem duties, which are laid upon the value of the goods in the country from which they are imported; as, for example, $60 \%$ on laces. Some goods, as coffee and tea, are free from duty.

1. Name some cities at which goods are imported. These are ports of entry. Where are the duties collected? By whom? Deduction for weight of cask, box, etc., is called tare. A statement of the cost of goods in the country from which they are imported is called an invoice.
2. Define ad valorem duty ; specific duty; port of entry; custom house; gross weight; net weight; invoice; tare.
3. A merchant imported 60 sq. yd. of carpets from England, invoiced at £25. The duty was $30 \%$ a square yard and $40 \%$ ad valorem. What did the carpet cost hin?
4. A lady brought from France 2 dozen pairs of gloves for which she paid 6 fr. a pair. The duty was $\$ 2.25$ a dozen and $50 \%$ ad valorem. What did the gloves cost her in United States money, the franc being reckoned as $\$ .193$ ?
5. What was the invoice cost of goods for which $\$ 125$ was paid, duty being $25 \%$ ad valorem?
6. A wine merchant imported 40 casks of wine, 54 gal. each, invoiced at $\$ 1.60$ a gallon. What was the duty at $20 \%$ ad valorem, allowance for leakage $5 \%$ ?
7. A merchant imported 325 lb . of knit goods, which cost 6 s .9 d . a pound. What was the duty at $38 \frac{1}{2} \&$ a pound and $40 \%$ ad valorem?
8. The gross cost of some imported glassware was $\$ 232$; the duty was $60 \%$ ad valorem. What was the invoice cost of the goods?
9. If the gross cost of some imported goods was $\$ 322$, freight $\$ 10$, and the cost in Italy $\$ 270$, what was the duty?

The tariff in 1890 fixed the duties as follows: alcohol, $\$ 2.40$ per gallon; cigars, $\$ 3$ per lb . and $25 \%$; glassware, $30 \%$; carpets, $35 \%$; straw bonnets, $20 \%$; linen, manufactured, $35 \%$; hay, $\$ 2$ per ton; hops, 6 c. per pound; laces, $25 \%$; stt ! knives, $30 \%$; bituminous coal, 53 c . per ton; lime, $\mathbf{2 0} \%$; silk nenfruturen zowds, $\mathbf{3 5 \%}$; fars, manufactured, $30 \%$; clay and mees cheum pipes, $35 \%$; macaroni, $25 \%$; tea, free; coffee, roasted, $2 c$. ins. pound; potatoes, $15 c$. per bushel ; marble statuary, $35 \%$.

1. What is the duty upon laces from Belgium valued at $\$ 1480$ ?
2. From North Dakotah 6840 lb . of hay and 1280 lb . of potatoes were imported. What was the duty?
3. What is the duty upon a piece of statuary imported from Florence, Italy, invoiced at 630 lire, the lire being estimated at 191 cents?
4. What is the duty on 500 boxes of cigars weighing 1240 lh ., invoiced at $\$ 3.25$ a box ; tare, 8 oz . a box ?
5. A merchant received from England the following: 100 doz. linen handkerchiefs, invoiced at 5 s .6 d . a dozen; 20 doz. tableknives, invoiced at $10 \mathrm{~s} .3 d$. a dozen. What was the duty in Canadian money, the pound being estimated at $\$ 4.90$ ?
6. What is the duty on 500 gross of clay pipes, 100 meerschaum pipes costing $\$ 2.25$ apiece, and 500 ll . of cigars invoiced at $\$ 820$.
7. Bought and imported 5 rolls of Brussels carpet costing $\$ 180$. If the carpet is 30 in . wide, and there are 48 yd . in each roll, what may I sell it for per yard so as to make a profit upon the gross cost of $25 \%$.
8. What is the duty on 180 tons of coal, 40 tons of lime, and 16 tons of hay. (A ton at the custom house is 2240 lb .)
9. How many pounds of hops are imported, if the duty upon them amounts to \$45?
10. Required the duty on $3 \frac{1}{2}$ gross of table-kuives at $\$ 27.50$.
11. Find the present duty upon various articles, and make problems about their importation and sale. (See Canadian Almanac.)

## Misoellaneous Exyercicen.

1. A real estate broker sold half a section of land at $\$ 8.50$ an acre, and invested the proceeds in mining stock, after deducting his brokerage of $1 \frac{1}{4} \%$ for selling the land and $\frac{1}{4} \%$ for buying the stock. What was his brokerage? How much did he invest in stock?
2. A Minneapolis grain dealer received $\$ 3529.20$ with which to purchase wheat at $80 \%$ per bushel, after deducting his commission of $2 \%$. How many bushels of wheat did he buy?
3. What will it cost to insure a building valued at $\$ 160,000$ for $\frac{3}{4}$ of its value at $\frac{8}{8} \%$, the policy costing $\$ 1.50$ ?
4. Timothy Eaton \& Co. imported silks, velvets and plushes, to the amount of $\$ 450,325$ in 1891 . If the rate of duty was $90 \%$, how much duty was paid? If the same amount of goods had been brought into the country in 1791, when the rate of duty was $7 \frac{1}{2} \%$, what would have been the difference in the charges?
5. The taxes of a certain town in 1892 amounted to $\$ 12,000$. What was the cost of collecting them at $\frac{1}{2} \%$ ?
6. A merchant having invested $\$ 15,000$ in business, lost $33 \frac{1}{8} \%$ of it the first year, but gained $45 \%$ of the remainder the second year. How much did he gain?
7. An agent sold $\$ 2540$ worth of furniture, and after deducting $5 \%$ for commission and $8 \%$ for freight and cartage, sent the remainder to the dealers. How much did they receive?
8. A carload of corn consisting of 8 tons cost $\$ 240$. To gain $20 \%$, what shall I sell it for per bushel, counting 56 lb . to a bushel ?
9. Mr. Brown paid $\$ 91$, including $\$ 1$ for policy, of $\$ 5000 \mathrm{in}$ surance on his house and $\$ 4000$ on his barn and stock. What was the rate of insurance?
10. Bought a farm for a certain sum, and after paying $1 \frac{3}{4} \%$ of the cost for repairs and improvements and a tax of $1+\%$, I sold it for $\$ 12,840$, which just made up what had been expended. What was its original cost?
11. For what sum must property valued at $\$ 9000$ be insured at $2 \frac{1}{2} \%$ to cover $\frac{2}{3}$ of its value, the premium, and the policy at $\$ 2$ ?
12. A house and lot were purchased for $\$ 60,000$, and sold at a loss of $16 \%$. The money was then so used as to make $18 \% \%$. How much was gained or lost by the transaction?
13. An agent had a shipment of 500 barrels of flour insured for $85 \%$ of its cost, at $2 \%$, paying $\$ 28.25$ premium. At what price - per barrel did he purchase the flour?
14. In the town of Norton a tax of $\$ 15,000$ is to be assessed. There are 1200 polls to be assessed at $\$ 1.50$ each, and the taxable property is valued at $\$ 3,800,000$. What will be the property tax on $\$ 1$, and how much will my tax be if my taxable property is valued at $\$ 13,000$, and I pay a poll tax?
15. At the above rate, what will Mr. Robinson's tax be if he is assessed at $\$ 8530$ ?
16. An agent bought a quarter-section of land at $\$ 12.75$ an acre, and charged $3 \%$ commission. For how much must it be sold to cover cost and commission, and yield a gain of $37 \frac{1}{2} \%$ ?
17. Find the duties paid on the following importations: 325 boxes of Indian River oranges at $\$ 4.20$ per box at $20 \%$ ad valorem; 500 lb . raisins at $2 \frac{1}{2} \%$ per lb ; 1500 lb . figs at $2 \frac{18}{4}$ per pound; 825 boxes lemons at $45 \%$ per box ; and $\$ 370$ worth of prunes and currants, dried, at $40 \%$ ad valorem.
18. A building in Toronto is insured in 5 companies at $\$ 10,000$ each at $\frac{7}{8} \%$, in 4 others for $\$ 5000$ each at $\frac{3}{4} \%$, and in 2 others for $\$ 4500$ each at $\frac{z}{8} \%$. What is the premium? If the building is damaged by fire to the extent of $\$ 25,000$, what does each company pay?
19. The goods in the above mentioned building are insured as follows : $\$ 20,000$ each in 3 companies, including policies at $\$ 1$ each, for $\$ 603$; $\$ 10,000$ in 5 companies for $\$ 300$; and $\$ 9000$ in 2 companies for $\$ 80.00$. What is the rate of insurance?
20. A man has a debt of $\$ 2763.50$ due him, but agrees to accept $70 \%$ of it. How much will he receive, if the lawyer retains for his fee $18 \%$ of what he collects?
21. A sewing-machine agent sells machines for $\$ 38$ each. If the rate of his commission is $15 \%$, how many must he sell to earn $\$ 102.60$ ?
22. $\$ 300$ insurance was paid on a lot of goods. If the face of the policy was $\$ 20,000$, what was the rate of insurance?
23. My factor purchased for me in France 15 pieces of silk of 44 yards each at \$2.75 a yard, 1280 yards of ribbon at $15 \%$ per yard, and 35 pieces of lace of 5 yards each at $55 \varnothing$ a yord. The ad valorem duties were respectively $80 \%, 75 \%$, and $87 \frac{1}{2} \%$. How muoh in duties shall I have to pay?
24. At what prices can I sell the above named goods to gain $12 \frac{1}{2} \%$ over cost and duties?
25. At 33 years of age Henry Brown took out a life policy for $\$ 20,000$ for the benefit of his wife, at the yearly rate of $\$ 35.33 \frac{1}{3}$ per $\$ 1000$. He died at the age of 53 . How much nore did his widow receive than had been paid in yearly premiums?
26. A town wishes to build a bridge costing $\$ 250,000$. The taxable property of this town being $\$ 8,000,000$, what will be a man's bridge tax who is taxed on $\$ 20,000$, the levy including $3 \%$ for collecting?
27. If property insured for $\$ 25,000$ at $2 \frac{1}{8} \%$ a year should be burned 12 years after it was first insured, what loss would the insurance company actually sustain?
28. A factor sold goods for $\$ 9762.00$, and received $\$ 173.73$, which included a charge for freight and cartage of $\$ 27.30$. What was his rate of commission?
29. An ocean steamship is insured for $\$ 97,500$ at $\frac{7}{8} \%$ a voyage. What premium is paid?
30. In Oldtown, A's property is assessed at $\$ 2600$, B's at $\$ 3000$, C's at $\$ 5400$, and D's at $\$ 1600$. Allowing $5 \%$ for collecting, how much tax has each one to pay, if the taxable property in the town is valued at $\$ 1,000,000$, and a tax of $\$ 7500$ is called for?
31. What are the duties on 15 pieces of Brussels carpeting of 62 yards each, invoiced at $\$ .87 \frac{1}{2}$ a yard, the tariff rates being $\$ .42$ per yard specific, and $37 \frac{1}{2} \%$ ad valorem?
32. Morton \& Co. sell goods at auction for me to the amonnt of $\$ 5750$. Their charges are as follows : Commission, $2 \frac{1}{2} \%$; advertising, $\$ 17.50$; storage, $\$ 8.67$. How much is due me?

## SECTION III.

## PERCENTAGE.

## Bimple Intereat.

1. A borrows of B $\$ 200$, and keeps it 2 years. He pays B $5 \%$ a year for the use of it. How much interest does he pay? Suppose he had kept it only 6 mo., how much interest would he have paid? how much for 3 mo ? for 1 yr .6 mo .? for 9 mo ?
2. When money is said to be on interest at $6 \%$, it means that it is on interest at $6 \%$ a year. What per cent of the principal is the interest of $\$ 100$ for 3 years at $4 \%$ ? for $2 \frac{1}{2}$ years? for 4 yr .3 mo ?
3. What is the interest of $\$ 600$ for 1 yr .6 mo . at $8 \%$ ? at $7 \%$ ? at $9 \%$ ? at $4 \frac{1}{2} \%$ ?
4. What is the interest of $\$ 500$ at $5 \%$ for 1 yr .? for 3 mo ? for 2 mo ? for 1 mo .? for 2 yr .2 mo ?
5. Find the interest at $4 \frac{1}{2} \%$ of $\$ 400$ for 2 yr .6 mo ; for 1 yr . 9 mo . for 8 mo .; for 3 yr .2 mo ; for 1 mo .
6. Considering 30 days as a month, as is usually done, what is the interest of $\$ 800$ for 15 da. at $6 \%$ ? what for 6 da.? for 12 da.?

Find the interest of :
7. $\$ 200$ for 1 yr .3 mo . at $6 \%$; at $8 \%$; at $3 \frac{1}{2} \%$.
8. $\$ 400$ at $5 \%$ for 2 yr .9 mo ; for 1 mo .; for 12 da .; for 18 da
9. $\$ 1200$ at $3 \frac{1}{2} \%$ for 6 mo . ; for 3 mo .12 da .; for 1 yr .15 da .
10. $\$ 1000$ for 1 yr .3 mo . at $6 \%$; at $4 \%$; at $10 \%$; at $3 \frac{1}{2} \%$.
11. $\$ 800$ for 3 yr .4 mo . at $5 \%$; $\$ 900$ for 30 da . at $8 \%$.
12. $\$ 950$ for 2 yr .1 mo . at $6 \%$; $\$ 600$ for 12 da . at $6 \%$.
13. $\$ 1000$ at $6 \%$ for 30 da .; for 6 da .; for 8 da . ; for 13 da .
14. $\$ 700$ at $6 \%$ for 1 yr .2 mo. 6 da .; for 2 yr .1 mo .3 da .
15. $\$ 500$ at $4 \%$ for 60 da .; for 12 da .; for 1 mo .8 da .
16. $\$ 780$ at $9 \%$ for 9 mol .6 dan ; for 6 mo .18 da ; for 1 yr .24 da.

## GRADED ARITGMETIO.

1. If $\$ 600$ is put at interest 2 months at $6 \%$, how many hundredths of the principal will the interest be? How many thousandths of the principal will the interest be in 6 da.? How many thousandths of it in 4 da ? How many thousandths of it in 6 mo .3 da .?
2. The interest equais what part of the principal for 8 mo .15 da . at $6 \%$ ?

3 What part of the principal equals the interest at $6 \%$ for 4 mo.? 8 mo.? 30 da.? 6 da.? 2 da.? 14 da.? 28 da.? 15 da. ? 17 da.? 13 da. ? 2 mo. 16 da. ? 3 mo. 20 da.?

At $6 \%$, what part of the principal equals the interest for:
4. 2 yr. 4 mo. 12 da.? 11.1 vr. 18 da.?
5. 1 yr. 6 mo. 6 da.?
12. 7 mo .10 da ?
6. 3 yr. 9 da.?
7. 7 mo .8 da ?

81 yr .2 mo .9 d ..?
9. 1 yr. 7 mo .12 da ?
10. 8 mo 10 da ?
13. 2 yr. 3 mo. 1 da.?
14. 1 yr. 14 da?
15. 7 mo .14 da ?
16. 3 yr. 6 mo. 11 da.?
17. 4 yr. 1 mo. 7 da.?
18. 1 yr. 6 mo .19 da ?
19. 4 yr. 7 mo. 24 da.?
20. 2 yr. 1 mo. 16 da.?
21. 3 yr .9 mo .21 da ?
22. 6 yr. 17 da.?
23.2 yr. 11 mo .19 da .?
24.1 yr. 9 mo .28 da.?

Find the interest at $6 \%$ of :
25. $\$ 200$ for 1 yr .6 mo .20 da
26. $\$ 350$ for 2 yr .18 da
27. $\$ 728$ for 9 mo. 5 da.
28. $\$ 394$ for 1 yr .7 mo .11 da 29. $\$ 936$ for 3 yr .2 mo. 17 da.
30. $\$ 723.27$ for 6 mo .17 da
31. $\$ 384.20$ for 1 yr .16 da .
32. $\$ 504.40$ for 3 yr. 7 mo .8 da.
33. $\$ 632.29$ for 11 mo .27 da .
34. $\$ 142.74$ for 2 yr .4 mo. 3 da.
35. What part must be added to tie interest at $6 \%$ to find the interest at $7 \%$ ? at $8 \%$ ? at $9 \%$ ? at $7 \frac{1}{2} \%$ ? at $8 \frac{1}{2} \%$ ? at $10 \frac{1}{2} \%$ ? 36. What part must be subtracted from the interest at $6 \%$ to find the interest at $4 \%$ ? $3 \%$ ? $4 \frac{1}{2} \%$ ? $5 \frac{1}{2} \%$ ? $2 \frac{1}{2} \%$ ? $3 \frac{1}{2} \%$ ? 37. Knowing the interest at $6 \%$, how will you find the interest at $4 \frac{1}{2} \%$ ? at $7 \frac{3}{2} \%$ ? $38 \%$ ? $7 \frac{2}{3} \%$ ?
38. What will $\$ 350$ amount to on interest 3 yr .6 mo . at $5 \%$ ? 16 da. ?

Find the interest of :

1. $\$ 800$ for 3 yr .4 mo . at $8 \%$.-
2. $\$ 700$ for 2 yr. 3 mo .12 da. at $7 \%$.
3. $\$ 840$ for 1 yr. 5 mo. 15 da. at $5 \%$.
4. $\$ 638$ for 9 mo .17 da at $4 \%$.
5. $\$ 217$ for 1 yr .6 mo .11 d .. at $9 \%$.
6. $\$ 342$ for 3 yr .6 mo .17 da . at $5 \frac{1}{2} \%$.
7. $\$ 628$ for 1 yr .7 mo .21 da. at $4 \frac{1}{2} \%$.
8. $\$ 300$ from Aug. 5,1892 , to Jan. 18, 1893, at $6 \%$.
9. $\$ 380$ from Sept. 20, 1891, to Aug. 1, 1892, at $6 \%$.
10. $\$ 520.80$ from Feb. 19, 1890, to Dec. 2, 1893, at $7 \%$.
11. $\$ 83.40$ from Dec. 26, 1891, to Jan. 18, 1894, at $5 \%$.
12. $\$ 674$ from Sept. 13, 1892, to July 21, 1893, at $4 \frac{1}{2} \%$.
13. $\$ 7843$ from June 20, 1891, to May 9, 1894, at $3 \frac{1}{2} \%$.
14. $\$ 834.20$ put at interest March 9,1893 , will amount to what sum Jan. 5, 1894, at 5\%?
15. October 10, 1890, James Brown bought of Wm. Sinith a farm for $\$ 2600$, paying $\$ 850$ cash, and giving a three years' note for the balance, bearing interest at $5 \%$, payable semi-annually. When was interest paid, and how much? When and what was the last payment made? Suppose the annount owed was secured by mortgage. Exactly what was done? What papers were passed, and by whom?
16. December 15, 1891, John Robinson bought a horse of Cyrus Eaton for $\$ 225$, giving his note, payable on demand, with interest at $5 \frac{1}{2} \%$. What was paid at the time of settlement, January 1,1894 ?
17. What is the interest of $\$ 800$ for 1 year at $8 \%$ ? for 1 day, considering 365 days a year? for 73 days? for 148 days?

Find the accurate interest by exact number of days on :
18. \$E40 from July i, 1893, to Oct. 1, 1893, at $6 \%$.
19. $\$ 750$ from Feb. 18, 1893, to Sept. 10, 1893, at $5 \%$.
20. $\$ 256.20$ from Jan. 12, 1887, to July 1, 1890, at $4 \%$.
21. $\$ 78.16$ from Sept. 9, 1884, to Aug. 17, 1892, at $5 \frac{1}{2} \%$.

## Problems in Interest.

1. At one per cent, how much will $\$ 200$ gain in 6 months? At what rate would it gain $\$ 20$ ? $\$ 40$ ? $\$ 35$ ?
2. The interest of $\$ 340$ at one per cent for 1 yr .6 mo . is how much? At what rate will it be on interest to gain $\$ 20.40$ ? $\$ 30.60$ ? $\$ 15.30$ ?
3. The interest of $\$ 680$ for 2 , c. 3 mo. at one per cent is what? At what rate will it be if the interest is $\$ 61.20$ ? if the interest is $\$ 104.75$ ?
4. At what rate per cent must $\$ 450$ be on interest 3 months to gain $\$ 6.75$ ? to gain $\$ 5.62 \frac{1}{2}$ ? to gain $\$ 4$ ?
5. If the annual income on an investment of $\$ 1800$ is $\$ 81$, what is the rate per cent? If the income should be increased $\$ 20$ a year, what would be the rate of interest?

Find the rate :

## Principal. Interest. Time.

6. $\$ 480.00 \quad \$ 9.60 \quad 6 \mathrm{mo}$.
7. $\$ 750.00 \$ 25.00 \quad 3 \mathrm{mo}$.
8. $\$ 400.00 \$ 58.00 \quad 3$ yr. 6 mo.
9. $\$ 860.20 \$ 75.00 \quad 1$ yr. 4 mo.

Find the rate : 1) Principal. Interest. Time. 10. $\$ 740.00 \quad \$ 44.40 \quad 1 \mathrm{yr}$.
11. $\$ 820.00 \quad \$ 60.00 \quad 1$ yr. 8 mo.
12. $\$ 380.60 \quad \$ 27.40 \quad 2$ yr. 1 mo.
13. \$146.50 \$12.50 2 yr. 6 mo.
14. What will $\$ 400$ gain at $5 \%$ in one year? How many years will it take to gain $\$ 60$ at the same rate? to gain $\$ 100$ ? to gain $\$ 30$ ? to gain $\$ 5$ ?
15. It will take $\$ 3500$ ane year at $6 \%$ to gain $\$$-. How many years at the same rate will it take to gain $\$ 1050$ ?
16. In what time will it take $\$ 400$ to gain $\$ 24$ at $5 \%$ ?

Find the time :

|  | Principal. | Interest. | Rate. |
| :--- | ---: | ---: | :--- |
| 17. | $\$ 800.00$ | $\$ 50.00$ | $5 \%$ |
| 18. | $\$ 740.00$ | $\$ 24.00$ | $4 \%$ |
| 19. | $\$ 340.20$ | $\$ 32.40$ | $6 \%$ |
| 20. | $\$ 80.60$ | $\$ 1.60$ | $4 \frac{1}{2} \%$ |
| 21. | $\$ 1284.00$ | $\$ 100.00$ | $5 \%$ |
| 22. | $\$ 458.40$ | $\$ 78.30$ | $7 \%$ |

Find the time:

|  | Principal. | Interest. | Rate. |
| :---: | :---: | :---: | :---: |
|  | \$480,00 | \$7.20 | 412\% |
| 24. | \$1080.00 | \$124.60 | 31 $\frac{1}{2}$ |
| 25. | \$4740.60 | \$50.80 | 5\% |
| 26. | \$356.80 | \$134.80 | 8\% |
| 27. | \$250.90 | \$5.20 | 6\% |
| 28. | \$1740.20 | \$240.00 | 31 $\frac{1}{2} \%$ |

1. One dollar will gain what interest at $5 \%$ for 1 yr .6 mo ? How many dollars at the same time and rate will it take to gain $\$ 7.50$ ? $\$ 75$ ?
2. The interest of one dollar for 2 yr .3 mo . at $4 \%$ is $\$$-. It will take how many dollars at the same time and rate to gain $\$ 50$ ? $\$ 100$ ? \$250?

What principal will gain :
3. $\$ 8.00$ in 6 mo . at $6 \%$ ?
4. $\$ 12.50$ in 1 yr. 8 mo . at $5 \%$ ?
5. $\$ 75.60$ in 2 yr .4 mo at $4 \%$ ?
6. $\$ 68.40$ in 9 mo .18 da at $6 \%$ ?
7. $\$ 148.00$ in 1 yr. 3 mo. 12 da at $5 \%$ ?
8. $\$ 17.30$ in 3 mo .11 da . at $4 \frac{1}{2} \%$ ?
9. $\$ 567.80$ in 3 yr .20 da . at $5 \frac{1}{2} \%$ ?
10. One dollar will amount to what in 1 yr .8 mo . at $6 \%$ ? How many dollars will it take to amount to $\$ 3.20$ ? to $\$ 108$ ?

What sum of money will amount to :
11. $\quad \$ 4.25$ in $1 \mathrm{yr}$.3 mo . at $5 \%$ ?
12. $\$ 17.80$ in 2 yr .6 mo . at $4 \frac{1}{2} \%$ ?
13. $\$ 646.35$ in 8 mo .15 da. at $6 \%$ ?
14. $\$ 1086.20$ in 1 yr .7 mo. at $4 \%$ ?

Find the missing term or terms :

|  | Principal. | Rate. | Time. | Interest. | Amount. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 15. | $\$ 840.00$ | $3 \frac{1}{2} \%$ | 2 yr .7 mo. | $?$ | $?$ |
| 16. | $\$ 400.00$ | $6 \%$ | $?$ | $\$ 12.80$ | $?$ |
| 17. | $\$ 320.00$ | $?$ | 2 yr .1 mo .15 da. | $\$ 30.60$ | $?$ |
| 18. | $?$ | $5 \%$ | 1 yr .10 mo .6 da. | $?$ | $\$ 780.00$ |
| 19. $\$ 8450.00$ | $4 \frac{1}{2} \%$ | $?$ | $?$ | $\$ 250.00$ | $?$ |
| 20. $\$ 1500.00$ | $?$ | 3 yr .17 da. | $\$ 200.00$ | $?$ |  |
| 21. | $?$ | $4.2 \%$ | 1 yr .9 mo. | $\$ 26.50$ | $?$ |
| 22. $\$ 280.40$ | $7 \%$ | 8 mo .14 da. | $?$ | $?$ |  |
| 23. $\$ 1160.40$ | $3 \%$ | $?$ | $\$ 320.00$ | $?$ |  |

1. How long will it take $\$ 80$ to amount to $\$ 100$ at $5 \%$ ? at $10 \%$ ? at $8 \%$ ?
2. January 1, 1890, $\$ 250$ was put at interest. April 13, 1891, it had anounted to $\$ 269.25$. What was the rate of interest?
3. If I put $\$ 600$ at interest July 20,1891 , at $5 \%$, at what time did it amount to $\$ 650$ ?
4. In what time will any sum double itself at simple interest at $6 \%$ ? at $4 \%$ ? at $7 \%$ ?
5. At what rate will any sum double itself in 20 years at simple interest?
6. If a man's quarterly income is $\$ 450$, what is his principal, bearing interest at $5 \%$ ?
7. A house which cost $\$ 4500$ rents for $\$ 380$ a year. If the insurance, taxes, and repairs amount to $\$ 150$ yearly, what rate of interest does it pay?
a. I borrowed, September 1, 1893, $\$ 400$ at $4 \frac{1}{2} \%$ interest. It remained on interest until it amounted to $\$ 460$. When was the debt paid?
8. A man placed a certain sum of money on interest at $5 \%$ when his son was born. On the son's 18th birthdey it had amounted at simple interest to $\$ 1 \Omega 10$. What sum was put on interest?
9. Find the date at which the sum of $\$ 500$ put at simple interest at $6 \%$ January 20,1893 , amounted to $\$ 540$.
10. When was $\$ 800$ put at interest at $5 \%$, which January 1, 1894 , amounted to $\$ 900$ ?
11. Mr. Brown owns stock which pays $7 \%$ annually. He receives quarterly $\$ 43.75$. What sum is invested ?
12. How much must I put at interest at $5 \%$ to have a monthly income of $\$ 60$ ? How much to have $\$ 3$ a day?
13. A man invests $\$ 3840$ so that it yields him at simple interest a monthly income of $\$ 12.80$. What is the rate of interest?
14. A man pays $\$ 450$ a year rent for a house worth $\$ 6500$. Will he gain or lose, and how much, in 10 years, if he borrows money at $5 \%$ to buy the house, and the average expense for insurance, taxes, and repairs is $2 \frac{1}{2} \%$ of the cost of the house?

## Present Worth and Commercial Discount.

2. If I buy a boat for $\$ 103$, with the understanding that I may wait 6 months before paying for it, what does the boat really cost me? What would be better for me, to pay $\$ 103$ in 6 months, or to pay $\$ 100$ cash down, money being worth $6 \%$ ?
$\$ 204$.
Regina, March 7, 1892
Foul months after date of promise to pay to the order of E. J.7ileMuury\& O., iwo Hundred Fou々Dollars. Value received.

> games Edwardo.
2. Who is the maker of the above note? Who is the payee? When is the note due? What sum is due? Is it an interestbearing note? What sum of money put at interest March 1 at $6 \%$ will amount to $\$ 204$ July 1? What is the real value of the note March 1 ?
3. What sum of money will amount to $\$ 105$ in a year at $5 \%$ ?
4. Which is worth the more, a note for $\$ 102$ due in 6 months without interest, of $\$ 100$ cash, money worth $6 \%$ ?
5. James Barnes bought of John Douglas a horse, giving him a note for $\$ 212$, due in 1 year without interest. If money was worth $6 \%$, what was the note worth at the time of purchase?
6. What is the present worth of a note of $\$ 400$, due in 90 days without interest, money being worth $6 \%$ ?
7. What is the present worth of a note of $\$ 350$, due in 2 months without interest, money being worth $8 \%$ ?
8. What is the present worth of a note of $\$ 180.60$, due in 4 months without interest, money being worth $5 \%$ ?
9. A non-interest bearing note of $\$ 1600$ is worth what 4 months before it is due, money being worth $4 \%$ ?

1. A note of $\$ 300$, dated January 1, due in 6 months without interest, is worth what March 1, money leing worth $6 \%$ ?
2. If a debt of $\$ 1260$ be paid 3 mo .12 da . before it is clue, what deduction should be allowed, current rate of interest $6 \%$ ?
3. Bought a farm for $\$ 2400$, to be paid in 4 months, and sold it immediately for $\$ 2500$ cash. What did I gain, money being worth $6 \%$ ?
4. I have two offers for a house, one of $\$ 2000$ cash, the other of $\$ 2150$, due in 8 months. Allowing money to be worth $8 \%$, which is, the better offer, and how much?
5. The general practice in paying notes before they are due is to deduct the interest from time of payment to maturity, thus paying more or less than the true value?
6. A non-interest bearing note of $\$ 800$, dated January 1, due in 3 months, was paid March 1, by deducting the interest to maturity at $6 \%$. What was paid? How much more or less than the real value of the note? If it had been an interest-bearing note, what sum would have been right to pay?
7. A note of $\$ 680$, due in 3 mo. 12 da., was sold at a discount of. $1 \%$ a month. What sum was received?
8. A merrlant sold a bill of goods amounting to $\$ 1200$. By a rule of th. .unse the buyer had 60 days to pay the bill. If he chose to pay cash, there would be deducted from the bill the interest for 60 days at $6 \%$. What did he pay in cash? ${ }^{\circ}$ Did he pay more or less than he would have done if he had given his note? If the merchant should put at interest what he received, what would it amount to in 4 months, money being worth $6 \%$ ?
9. Bought iron for $\$ 600$ on credit for 4 months. Discount of $2 \%$ for cash. What did I pay in cash?
10. The list price of some books is $\$ 30$. What is the net price at $25 \%$ off?
11. What is the net price of a bill of goods amounting to $\$ 500$ list, discount $10 \%$ ?
12. A bill of goods invoiced at $\$ 760.50$ is sold on thirty days at $2 \%$ off for cash. What is the discount?

## Partal Paymonta

1 I borrow $\$ 100$ Jan. 1, 1893. I pay $\$ 50$ May 1, 1893, and the remainder Sept. 1, 1893. How long is $\$ 100$ on interest? How long is $\$ 50$ on interest? What should I have paid May 1 to pay the entire debt, money worth $6 \%$ ? . By paying $\$ 50$ of the debt May 1, and the remainder Sept. 1, what should I pay?

## $\$ 100$.

Halifax, Jan. 1, 1893.
For value received, I promise to pay to Eben W. Clark, or order, on demand, One Hundred Dollars, with interest at 6 per cent.

JEREMIÁH STIMSON.
2. Copy the above note on a piece of paper, and write the following indorsement on the back :

$$
\text { May 1, 189s. Received } \$ 40 .
$$

How much was due May 1, 1893, before the $\$ 40$ was paid? How much was due on the same day after the $\$ 40$ was paid? How much was due Aug. 1, 1893 ? If on that day, Aug. 1, Mr. Stimson paid $\$ 20$, and waited until Jan. 1, 1894, before settling in full, what would be due?
$\$ 640.25$.
Moose Jaw, Sept. 1, 1893.
For value received, on demand, I promise to pay to the order of Abraham L. Foley, Six Hundred Forty ${ }_{1}{ }^{285}$ Dollars, with interest at five per cent.

HEZEKIAH GREEN.
Indorsements:

| Jan. 1, 1894. | Received | $\$ 150$. |
| :--- | ---: | ---: | ---: |
| Apr. 19, 1894. | " | 200. |
| Oct. 19, 1804. | $"$ | 100. |

3. What was the balance due Jan. 19, 1895 ?
4. On the fifth of October, 1893, Joseph H. Converse, of Morden, Manitoba, gave Isaeo L. Spalding his note of hand for 8460 , to be paid in two years, with interest. He paid $\$ 80$ Jan. 8, 1894; \$120 July 1, 1894; and $\$ 50$ Feb. 6, 1895. Write the note and indorseinents in full. What was due at the maturity of note, the legal rate of interest ( $7 \%$ ) to be charged?
5. On the fifth day of October, 1890 , I borrowed $\$ 400$, with the understanding that I should pay the debt in installments of $\$ 100$ every three months. Reckoning interest at $5 \%$, what was due at the time of the last payment?
6. A note of $\$ 600$, dated Sept. 15, 1892, had indorsements as follows : Jan. 6, 1893, $\$ 180$; April 9, 1803, $\$ 60.50$; Oct. 20, 1893, $\$ 30$; Feb. 8, 1894, $\$ 120$. What was due Oct. 1, 1894, at $f$ $6 \%$ interest?
7. A note of $\$ \mathbf{2 5 0}$, dated July 8,1893 , was indorsed as follows : April 6, 1894, $\$ 15$; June 1, 1894, $\$ 60$; Sept. 7, 1894, $\$ 40$; Jan. 1, 1895, $\$ 65$. What was due July 8,1895 , interest at $5 \%$ ?
8. A debt of $\$ 300$ was due April 1, 1892, and payments were made as follows : June 1, 1892, $\$ 50$; Oct. 1, 1892, $\$ 60$; Dec. 1, 1892, $\$ 30$; Jan. 1, 1893, $\$ 40$. What was due March 1, 1893, at $6 \%$ interest?
9. A note of $\$ 450$, dated Nov. 16,1894 , and drawing interest at $7 \%$, was indorsed as follows • Jan. 1, 1895, \$120; April 8, 1895, $\$ 40$; July 3, 1895, $\$ 50$. What was due Sept. 8, 1895 ? \$800.

Victoria, B.C., Mar. 19, 1891.
On demand, I promise to pay Rubert Haynes, or order, Wight Hundred Dollars, with interest at 6 per cent. Value received.

## EDSON T. SHERMAN.

Indorsements : May 10, 1891, \$75; Sept. 25, 1891, \$350; Jan. 10, 1892, $\$ 150$; July $8,1892, \$ 100$.
7. What remains due July 31, 1892 ?
8. The above problems are to be performed by the United States rule. Give the rule.

## Compound Interent.

2. I put $\$ 100$ on interest for 3 years at $5 \%$; but instead of letting it draw simple interest for this time, $I$ add the interest due at the end of each year to the principal, to form a new principal. The interest at the end of the first year is what? What is the new or second principal? What is the interest on this for the second year? What is the new or third principal? What is the interest on this for the third year? What is the amount due me at the end of the third year? How much more than the first principal? This is the compound interest of $\$ 100$ for three years. How much more is this than the simple interest at the same rate and time? How do you account for the difference?
3. What is the compound interest of $\$ 1240$ for 2 yr .6 mo . at $6 \%$ ? Suppose the interest were compounded semi-annually, what would the compound interest be ?
4. What is the amount of $\$ 1000$ for 4 yr .8 mo . at $4 \frac{1}{2} \%$, interest compounded annually?
5. What is the amount of $\$ 680$ for 2 yr. 4 mo .18 da. at $4 \%$, interest compounded semi-annually?
6. $\$ 200$ put into the savings bank January 1, 1895, will amount to what July 1, 1900, interest compounded quarterly at $4 \%$ ?
7. How much, more or less, is the simple interest of $\$ 1000$ for 4 years at $5 \%$ than the compound interest of the same for the same time at $4 \%$ ?

Supply blanks of the following table showing the amount of \$1. by compound interest:

| Years. | 3 per cont. | 4 per cent. | 5 per cont. | Years. | 3 per cent. | 4 per cent. | 5 per cent. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.080000 | - |  | 6 | - | - | 1.340003 |
| 2 | 1.060800 | 1.081000 | 1.102500 | 7 | - | 1.315032 | 1.34000 |
| 3 | - | 1.124804 | - | 8 | 1.266770 | 1.316032 |  |
| 5 | 1.125509 | - | 1.215508 | 9 | - | 1.423312 | 1.651328 |
| 6 |  | 1.216853 |  | 10 | 1.343916 | 1.480244 |  |

7. Make and perform five problems by this table.

## Annual Interent.

1. When a note reads, "with interest payable annually," the interest due each year is not added to the principal for a new principal, but draws simple interest. For example : I borrow of James Brown $\$ 100$, and give him my note promising "annual interest" at $6 \%$. At the end of three years I pay him the interest of $\$ 6.00$ for two years + the interest of $\$ 6.00$ for one year ; that is, the interest due at the end of the first year is on interest two years, and the interest due at the end of the second year is on interest one year. Suppose I pay him compound interest for this time and rate, would the amount be more or less than the annual interest? How much? State the difference between compound interest and annual interest.
2. 'A note of $\$ 1200$ with annual interest at $5 \%$ is due 4 years after date. If $n 0$ interest is paid, what will be due at maturity?
3. What is the amount of $\$ 800$ for 4 yr .3 mo .18 da . at $4 \frac{1}{2} \%$, interest payable annually?
$\$ 600$
Brandon, Sept. 1, 1884.
Three years after dute I promise to pay Amos Brown or order Six Hundred Dollars with interest payable annually at $6 \%$. Value received.

## JAMES ROBINSON.

4. If no interest is paid on this note, what is due Sept. 1, 1885 ? What is due Sept. 1, 1886 ? Suppose $\$ 100$ had been paid July 1, 1886, how much in justice ought to be deducted from this sum? If no more payments are made, what is due at maturity? If nothing is paid until Nov. 1, 1890, what is due?
5. A note of $\$ 1500$ is dated April 4,1890 , and due in 3 years, with interest at $6 \%$ payable annually. What is due at maturity, if no payments are made? What is due at maturity, if $\$ 300$ is paid Jan. 1, 1892, and \$200 Jan. 1, 1893 ?
6. A note of $\$ 2800$, dated Jan. 9, 1888, and due in 5 years, has the following indorsements : July 20, 1890, \$400; Jan. 1, 1892, $\$ 600$. What is due at maturity?

## Miscollaneous

1. What principal gives $\$ 40$ interest per month at $5 \%$ ?
2. In what time will $\$ 6400$ at $4 \frac{1}{2} \%$ yield $\$ 25$ interest? In what time will it amount to $\$ 10,000$ ?
3. I paid $\$ 450$ rent for a house which I afterwards bought for $\$ 5600$. I gave $\$ 3000$ cash, and a $4 \frac{1}{2} \%$ mortgage for the balance. Supposing money to be worth $4 \frac{1}{2} \%$, and supposing repairs, insurance, and taxes to be $14 \%$ of cost, how much per year did I gain or lose by buying the house?
4. In what time will a principal of $\$ 850$ at $4 \frac{1}{2} \%$ amount to $\$ 1000$ ? In what time at $6 \%$ ?
5. If a man borrows $\$ 75$, and pays the lender $\$ 80$ in a month's time to cancel the debt, what rate of interest does he pay?
6. A note of $\$ 800$ is dated Sept. 25, 1872. Indorsements : Jan. 1, $1873, \$ 100$; April $1, \$ 100$; July 1, $\$ 100$. What was due Sept. 25 , 1873, at $7 \%$ interest? (Merchant's rule.)
7. I lent a friend $\$ 640$, which he kept 1 yr . 3 mo. Some time afterwards I borrowed of him $\$ 230$. How long must I keep it to balance the favor?
8. A farm is offered me for $\$ 4500$ cash or $\$ 5000$ payable in 2 years. If money is worth $5 \%$, which offer is the cheaper for me?
9. What may I offer for a block of houses which pays $\$ 4860$ rent per year, so that I may receive $7 \frac{1}{2} \%$ on the investment?
10. A note of $\$ 1680$, dated Sept. 15, 1883, was indorsed as follows: Feb. 9, 1884, $\$ 300$; May 1, 1884, $\$ 50$; Oct. 20, 1884, \$200. What amount was due Jan. 1, 188 \% with interest at $6 \%$ ?
11. Which is the better investment, and how much : $\$ 12,000$ yielding $\$ 240$ quarterly, or $\$ 18,600$ yielding $\$ 1100$ a year?
12. A man at his death left his son, who was 15 yr .4 mo .12 da . old, $\$ 2000$, to be paid on his 21st birthday, with interest at $6 \%$, conıpounded semi-annually. What should he receive?
13. A note of $\$ 940$, with annual interest at $5 \%$, is due 3 yr .6 mo . after date. If no interest is paid, what will be due at maturity of note? Give the amount due at simple interest for the given time. Give the amount due at compound interest.
14. Which is the more profitable to buy : flour at $\$ 6.50$ a barrel on 9 months' credit, or at $\$ 6.25$ on 6 months' credit, money being worth $6 \%$ ?
15. How much must I invest at $4 \frac{1}{2} \%$ that my income may be $\$ 50$ a month? How much that the quarterly income may be $\$ 400$ ?
16. A buys of B a house and lot for $\$ 4000$, paying $\$ 1200$ cash, and giving a note due in 3 years at $5 \%$ for the balance. If $\$ 600$ was paid at the end of each year, what was due at maturity of note?
17. Mr. Brown borrows of Mr. Smith $\$ 600$ at $5 \%$, paying the interest each year in advance. What rate of interest does he pay?
18. If a man's income is $\$ 800$ a year, one-half of his investments being on interest at $5 \%$, and the other half on interest at $5 \frac{1}{2} \%$, what is the sum invested?
19. Find the amount due Octoher 15, 1896, on $\$ 380$, loaned Dec. 1, 1893, interest compounded semi-annually at $5 \frac{1}{2} \%$.
20. How much must I invest at $3 \frac{1}{2} \%$ to yield an income of 50 F a day throughout the year?
21. Bought 750 lb . of tacks, the list price being 12 f a pound, with discount at $25 \%$ and $10 \%$. Sold them at $10 \%$ a pound on 60 days' credit. Reckoning money as worth $6 \%$, what was my profit?
22. If after a discount from list price of $25 \%$, rivets sell for 12 f a pound, what is the list price? If after a discount of $33 \% \%$ and $10 \%$ they sell for $10 \% \%$ a pound, what is the list price?
23. In what time will any sum double itself at $4 \frac{1}{2} \%$ simple interest? at $8 \frac{1}{2} \%$ ?
24. If on Jan. 8 I buy goods tc the amount of $\mathbf{\$ 5 6 0 . 2 8 ;}$ March 20 , goods to the amount of $\$ 380.60$; and July 6, goods to the amount of $\$ 482.30$, how much must I pay Oct. 1, with interest added at $5 \%$ ?
25. What sum of money put at interest at $4 \%$ will amount to \$519,i68 in 2 years, the interest being compounded annually? 13. What sum of money must I put in the bank, where interest is compounded seni-annually at $4 \%$, to amount to $\$ 1000$ in 3 years?
26. The list price of certain goods is $\$ 450$. What is the selling price at 20,10 , and 5 off ?

## SECTION IV.

## PERCENTAGE.

## Banling

Banks, like railroads and other corporations, are chartered institutions. They are organized for the purpose of furnishing a safe place of deposit for money, exchanging money, borrowing and lending money, issuing notes for circulation, and collecting money on notes and drafts.

Savings Banks are usually carried on in the interest of persons of moderate means, paying from three to six per cent on deposits. They begin to pay interest at a stated time, and the interest is generally payable every six months. If the interest is not with. drawn when due, it goes on interc s part of a new principal.

1. The following statel nt is col from a savings-bank book. Explain each item, and find the amount due Jan. 1, 1887, at $4 \%$ interest, compounded semi-annually (Jan. 1 and July:

| $\begin{gathered} 1885 . \\ \text { Jan. } 1 \end{gathered}$ | To Cash deposited, do. | $\$ 75$ | 00 | 1885. | By Cash withdrawn, | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| July 1 |  |  |  | Nor. 20 |  |  |
| 1886. |  | 160 | 00 | 1886. |  |  |
| Jan. 1 | do. | 150 | 00 | Aug. 16 | do. | 60, 00 |

2. Chartered Banks are organized under the laws of the Dominion Government. What business is done in these banks? What must be done before they can issue bills or notes of their own? How do these notes read? Who are the stockholders? What are their duties and obligations? What officers are chosen, and how? What are their duties? How may one borrow money at a bank?

## GRADED ARITHMETIC.

1. Fill out the following blank, making yourself payee, and Archibald Douglas maker, dating today, and giving four months' time. Face of note, $\$ 300$.

2. Suppose the bank requires greater security than is given by this note as it appears, what is to be done? You receive $\$ 300$, less the interest of $\$ 300$ for 4 months and 3 days (called days of grace), at whatever per cent the bank discounts notes; let us say $6 \%$. How much money do you receive? Who pays it, and what is taken as security? What does Mr. Douglas have to do, and when? Is what you receive from the bank the real value or true present worth of the note? that is, if you should put at interest what you receive today, would it amount to more or less than $\$ 300$ in 4 months? What is the present worth of the note today?
3. If, instead of presenting the note to the bank today, you had kept it a month, and presented it then, how much less than $\$ 300$ would you have received? How much, if kept 3 months?
4. If the note is not paid at maturity, a written notice, called a protest is sent by the bank to the indorser. Who is it in this case?
5. Define proceeds; face of note; maturity of note; lank discount; maker of note; payee; indorser; days of grace. If the third day of grace falls on Sundiny or on a legal holiday, when is this note due?
6. A note of $\$ 500$, dated March $\mathbf{1 5}, 1890$, and due in 2 months, was discounted at date. What were the avails, current rate of discount being $7 \%$ ?
7. Find the proceeds of a 3 -months' note for $\$ 600$ without interest, discounted at date at $6 \%$.

What are the proceeds of a note of :
3. $\$ 600$, payable in $\mathbf{6 0 ~ d a}$, discounted at $5 \%$ at date of note?
4. $\$ 800$, payable in 90 da., discounted at $6 \%$ at date of note?
5. $\$ 450$, payable in 4 mo ., disc'd at $7 \% 2 \mathrm{mo}$. before maturity?
6. $\$ 300$, payable in 3 mo ., discounted at $6 \% 1 \mathrm{mo}$. after date?
7. $\$ 680$, payable in 5 mo., disc'd at $5 \frac{1}{2} \% 3$ mo. before maturity ?
8. $\$ 1280$, payable in 90 da., discounted at $6 \% 35$ da. after date?
9. $\$ 184.20$, payable in 60 da., discounted at $7 \% 15$ da. after date?
10. March 20, 1893, Gustiavis Brown bought a horse of William Black, giving in payment a note for $\$ 350$, due in 90 days without interest. Black needed the money, and had the note discounted on the day that the note was dated. If the rate of discount was $7 \%$, what sum was received by Black? Suppose Black had kept the note until May 1, what would he have received?
11. A merchant sold goods to the amount of $\$ 680$, taking his customer's note for that amount, due in 60 days without interest. He immediately had the note discounted at the bank at $5 \%$. What did he receive?
12. A note of $\$ 620$, dated Aug. 14, 1893, and payable in 90 days with interest at $5 \%$, was discounted at a bank Sept. 14, 1893, at $\mathbf{7 \%}$. When does this note mature? What is then due? What does the bank pay for the note? What would the bank have paid for the note if it had been payable without interest?
13. A note of $\$ 450$, dated Nov. 24, 1893, and bearing interest at $5 \%$, was due March 24,1894 . It was discounted at a bank at $6 \%$ Jan. 24. What were the avails? If the payee had waited three months before carrying the note to the bank, what would he have received?

1. If the bank proceeds of a note of $\$ 1$, due in 2 months and discounted at $6 \%$, is $\$ .9895$, a note of how many dollars will give proceeds of $\$ 98.95$ ? A note of how much, discounted for the same time and rate, will yield $\$ 1187.40$ ?
2. What must be the face of a note due in 3 months and discounted at a bank at $6 \%$ to yield proceeds of $\$ 738.37 \frac{1}{2}$ ?
3. For what sum must a note payable in 90 days without interest be drawn to produce $\$ 984.50$, when discounted at $6 \%$ ?
4. I desire to get $\$ 500$ at the bank. For what sum must I make the note, payable in 4 months without interest, rate of discount being $6 \%$ ?
5. A inerchant sold grain for which he received a 90 -days' note, which he immediately had discounted at the bank at $6 \%$. The proceeds of the note were $\$ 1728.78$. What was the face of the note?
6. I bought a bill of goods for $\$ 600$ on 4 months' credit or $8 \%$ discount for cash. If I decide to pay cash, and borrow the money at the bank, for how much miust I give my note, rate of discount being $\mathbf{5 \%}$ ? What do I gain by paying cash, money being worth $5 \%$ ?
7. I wish to borrow $\$ 1000$ ai a bank. For what sum must I give my note, payable in 2 months, rate of discount being $7 \%$ ?

Make and perform problems from the following:

| Face of Note. <br> 8. $\$ 600$ | Term of Discount. 4 mo. | $\begin{aligned} & \text { Rate. } \\ & \mathbf{4 \%} \end{aligned}$ | Bank Diecount. | Proceeta, |
| :---: | :---: | :---: | :---: | :---: |
| 9. | 3 mo . | 5\% |  | \$600 |
| 11. $\$ 1260$ | 60 da | 6\% | \$21 |  |
| 12. | 30 da. | $5 \frac{1}{2} \%$ |  |  |
| 13. - | 1 mo . | 8\% |  | \$340 |
| 14. $\$ 426.30$ | 90 da. | 4 $\%$ \% $5 \%$ | \$2.475 |  |

15. Mr. Brown bought a bill of goods amounting to $\$ 400$ on 2 months' credit. Being offered $5 \%$ off for cash, he borrowed the money at a bank which discounted his note at $6 \%$. How much
did he save?
16. Besides discounting notes, banks receive money on deposit, for which a small rate of interest is sometimes allowed. Suppose you wished to deposit, on the first day of last month, $\$ 150$ in cash, $\$ 75$ in checkes, and 2 coupons of O. P. R. R. at $\$ 40$ each, Nos, 14,864 and 14,865 ; and 15 days later you drew out $\$ 80$ in cash, having given a check on the same day for $\$ 50$, to the order of James Smith. Fill out the following blanks that were needed for these purposes. What is done with the deposit slip? What with the check ?

| DEPOSITED BY |  |  |
| :---: | :---: | :---: |
| Imperial Bank, Winnipeg. |  |  |
|  |  |  |
| $\ldots$ |  |  |
| Bills, |  |  |
| Specie, |  |  |
| Check on | Bank, |  |
| Coupons, |  |  |



1. Jacol Brown's deposit in the bank July 1 is \$480. He deposits July 15, \$300; Aug. 20, \$400. He gave checks July 10 for $\$ 200$ and Aug. 3 for $\$ 300$. The bank allows $3 \%$ interest on daily balances. Find the amount to Brown's credit Sept. 1, filling blanks of the following statement :

Balancen.
$\$ 480$ from Ju'y 1 to July 10 _from July 10 to July 15
_ from July 15 to Aug. 3

- from Aug. 3 to Aug. 20

Time.
9 days.

$\$ 4320$ for 1 day.
2. Wm. P. Scott deposited, April 18, $\$ 250$; April 30, $\$ 380$; May 3, $\$ 220$; May 10, 360 ; May 17, $\$ 410$; May 24, $\$ 180$. He withdrew, April $25, \$ 200$; May 15, $\$ 500$; May 30, $\$ 300$. What was the amount to Scott's credit June 1, allowance of $4 \%$ interest on daily balances?
3. Loan Companies or Loan Associations receive deposits at stated times, anc' lend money for building and other purposes to members or stockholders. The amount paid in by stockholders, generally $\$ 1$ a month on each share, constitutes the capital of the company. The profits of the company or association are derived from interest of inoney loaned, from premiums paid for the privilege of securing a loan, and from fines exacted from members who do not pay their dues at the appointed time. The plans of operation vary much in the different sections of the country, both as to supervision and modes of making loans.
4. Get from the nearest loan association a copy of the rules governing its operation, and make problems to find the cost of stock, the present value of shares, the amount of premium, what rate of interest is paid investors, and what rate of interest borrowers must pay. From the rules of the association find answers to the following questions: What laws govern the establishment and maintenance of the association? What constitutes the capital ? Who are the stockholders? How much are the dues, and when paid? By what plan are loans made? What rate of interest?

## Etools and Bondy

1. Three partners in a manufacturing business decide for certain reasons to form a stock company. They decide that their business, including building, tools, stock, etc., is worth $\$ 60,000$. The charter which they get states that the capital of the corporation is that amount, and that there are to be 1200 shares. What is tho value of each share? They have at first an equal interest in the business, and after organizing by making themselves a board of directors and choosing a president, secretary, and treasurer, they decide to sell 300 shares (keeping 300 shares apiece for themselves) and to issue certificates like this :

## ADAMS MANUFACTURING COMPANY, WINDSOR, ontario.

This Cortifies, That.
is entitled to
ADAMS MANUFACTURING COMPANY,
Transferable only on the books of the Company, in person or by attorney, upon the surrender of this Certificate.

In Witness Whoreof, The seal of said Company is hereunto affixed.
Windsor, Ontario, 18
GEO. K. ADAMS, Treas.
A. L. S'AMPSON, Pres't.
2. Suppose you buy 20 shares of this stock at par, how will your certificate read? After buying these shares and receiving your certificate, what privileges will you have? Suppose the earnings of the corporation for a year are found to be $\$ 4800$, how much will that be for each share of stock? What per cent of the original or par value? What will your share of the profits or dividend amount to? What dividend will the president, Mr. Sampson get ?

1. After this dividend is declared (see page 49), others want to buy the stock, and are willing to pay more than the par value. Mr. Sampson decides to sell 100 of his shares for $\$ 54$ apiece. What per cent premiun does he get? During the second year business was not so good, the dividend being reduced to $5 \%$ of the capital stock. What was the entire dividend? What dividend did Mr. Sampson get? What dividend did you get?
2. At the end of the third year the dividend was passed, and the stock sold at $5 \%$ discount. If you sell your shares at this price, what is your loss or gain?
3. What is a corporation or stock company? Name different kinds of corporations. What is the difference between a partnership and a stock company? What is a charter? What is a stock certificate? Who are the shareholders? What is par value? What is premium? What is $a^{2}$ dividend?
4. The board of directors of a railroad company decided to extend their road, for the construction of which $\$ 100,000$ would be needed. The stockholders at a meeting approved the plan, and authorized the directors to borrow the money for a term of twenty years. Notes or bonds were issued, for sale in amounts varying from $\$ 100$ to $\$ 1000$, and bearing interest at $5 \%$ per annum. Each bond had interest coupons attached, indicating the amount of interest for 6 months. How were these bonds or notes worded? The principal was payable to whom? What was printed on each coupon? How many coupons were attachel to each bond? Could the bouls be transferred from one person to another? When would the bonds be likely to sell at or above par? When below par? Suppose at the time of their issue you buy one of the five hundred dollar bonds at $2 \%$ premium, what do you have to pay for it? How much interest do you receive every six months? How do you get your interest money? Supposing the interest is paid Januuary 1, and you decide on that day to sell the bond at $\mathbf{1 \%}$ discount, what sum do you receive? Suppose you decide to sell it March 1, what do you get?
5. What is the difference between stocks and bonds?

Onless otherwise indieated, the par value of shares referred to in the followiny problems is $\$ 100$.

1. What do I pay for 10 shares of railroad stock quoted at 108 ? From a semi-annual dividend of $3 \%$, how much do I get on these shares in a year?
2. What is the cost of 20 shares of C. B. \& Q. stock at $110 \frac{1}{2}$ ? If it pays a quarterly dividend of $1 \Varangle \%$, what is my yearly income from this stock?
3. The Boston and Albany Railroad stock, selling at $190 \frac{1}{\frac{1}{2}}$, pays a quarterly dividend of $2 \%$. How many shares must Mr. Brown buy to receive $\$ 200$ a year? How much must hé pay for those shares? What per cent does his investment pay?
4. What is the cost of 160 shares of a manufacturing company's stock at $110 \%$ of par value of $\$ 25$ each? What will be the income on this stock, if the dividends amount to $7 \frac{1}{2} \%$ a year? What rate per cent will the investment pay?
5. What yearly income will an investment in Eastern 6's give? If bought at $113 \frac{1}{2}$, what rate per cent will the investment pay?
6. How many shares of stock ( $\$ 100$ each) may be bought for $\$ 412$ at 103. How many for $\$ 9400$ at $117 \frac{1}{2}$ ?
7. How many $\$ 1000$ bonds can be bought for $\$ 7480$ at $93 \frac{1}{2}$ ?
8. Which is better, and how much per cent : to invest in bonds at 115 which pay $7 \%$, or in stock at 90 which pays $6 \%$ ?
9. A manufacturing company pays a quarterly dividend of $1 \frac{1}{2} \%$. How many shares (of $\$ 25$ each) does a stockholder own who receives $\$ 900$ a year?
10. How much must I invest in Railroad $3 \frac{1}{2}$ 's at 105 to give me an income of $\$ 612.50$ a year?
11. If I buy $6 \%$ bonds at 80 , what rate per cent of income do I receive? What rate per cent of income from $5 \%$ bonds bought at 801 from $4 \%$ bonds bought at $90 ?$ from $4 \frac{1}{2} \%$ bonds bought at 80 ?

12 Which is the better investment: $6 \%$ stocks at 108 , or $\%$ bonds at par? $4 \%$ bonds at 94 , or $5 \%$ stocks at 90 ?
13. How much must I invest in $5 \%$ stock, bought at $8 \frac{1}{2} \%$ premium, to yield an income of $\$ 875$ a year?

1. At what rate must $4 \%$ bonds be purchased to yield annually $5 \%$ of the sum invested? $6 \%$ bonds to yield $5 \%$ of the sum invested? $8 \%$ bonds to yield $6 \%$ ? $4 \frac{1}{2} \%$ bonds to yield $6 \%$ ? $3 \frac{1}{2} \%$ bonds to yield $5 \%$ ?
2. If stocks bouglt at 80 yield annually $5 \%$ of their cost, what is the rate of annual dividend?
3. If bonds bought at 108 yield annually $5 \% \%$ of their cost, what rate of interest do they bear?
4. If $6 \%$ bonds yield annually $8 \%$ of investment, what is the discount?
5. What is the business of a stock-broker? His commission, called brokerage, for buying and selling stocks and bonds is reckoned upon their par value. Brokerage is variously rated in different parts of the country, but generally it is $\frac{1}{8} \%$ of the par value. This commission is understood in the following problems, unless otherwise specified.
6. What is the cost, including broker's commission, of $\mathbf{6 0}$ shares Atch. Top. \& S. F. R. R. stock at $27 \times$

7300 shares Mex. Cen. R. R. stock at 17\%
8. 8 one thousand dollar bonds C. B. \& Q. 6's ..t $111 \nsucceq$ ?
9. 12 one thousand dollar bonds No. Pac. 5's at 481 ?
10. 1650 shares M. K. \& T. R. R. pref. stock at 15 ? ?
11. 75 shares Northwestern pref. stock at 1334?
12. 28 shares C.P.R. stock at $109 \frac{1}{\frac{1}{2} ? ~} 140$ she mes?
13. Which is the better investment : $5 \%$ bonds at 88 (brokerage $\frac{3}{4} \%$ ), or $7 \%$ bonds at 110 (brokerage $\ddagger \%$ )?
14. A man is advised to buy either 8 one thousand dollar R. R. 6's at 110, or 90 shares of R. R. stock which pays a semi-annual dividend of $2 \frac{1}{2} \%$. Assuming that he can buy the stock at par, and that he must pay $\frac{1}{8} \%$ brokerage for buying the bonds, and $\frac{1}{4} \%$ for buying the stock, which is the better investment, and how much per cent?
15. I bought stock at $4 \%$ discount, and sold it at $2 \frac{1}{2} \%$ premium, paying a brokerage in both cases of $4 \%$. If my net profits were \$120, what was my investment?

## Frehange.

1. There are several convenient ways of paying debts due in distant places. Mention all the ways you know. What disadvantage in the payment of clebts by a personal check? Another way is to buy at a bank a draft or a cashier's check. Why may this be better than a personal check? By whom else may drafts be issued? Copy the following draft, and explain in full each item.

2. Who is the Maker or Drawer of the above draft? Who is the Drawee? Who is the Payee? To whom is this first sent? What does this person do with it? How is an "acceptance" made? When, where, by whom, and to whom is the money paid? How and by whom may the draft be indorsed? Who is the holder? How many holders may there be? This draft may have been bought by some one. Explain how. Suppose the premium was $1 \%$, what was the cost of the draft?
3. Sometimes drafts are at a premium and sometimes at a discount. Why? Sometimes the words "At sight" are written before "Pay to," etc. Such a draft is called a sight draft. What is the difference between a sight draft and a time draft?
4. Write a sight draft, and explain each part of it.
5. What is the cost of a sight draft for $\$ 1000$ at $1 \frac{1}{2} \%$ premium ? If this draft had been payable in 60 days after sight, and I had bought it at the bank, should I pay more or less for it than I paid for the sight draft? Why? What should I have to pay for it, three days of grace being allowed, and rate of discount being $6 \%$ ?
6. What is the cost of a draft for $\$ 1500$, payable 90 days after sight, at $\frac{s}{4} \%$ discount, rate of interest $6 \%$ ?

Find the cost of the following drafts :
3. $\$ 600$; premium $1 \frac{1}{2} \%$; payable at sight.
4. $\$ 840$; discount $1 \%$; payable at sight.
5. $\$ 530$; premium $1 \frac{1}{4} \%$; payable in 60 days at $6 \%$.
6. $\$ 740$; premium $\frac{3}{4} \%$; payable in 90 days at $7 \%$.
7. $\$ 900$; discount, $1 \frac{1}{2} \%$; payable in 30 days at $6 \%$
8. $\$ 790$; discount $24 \%$; payable in 90 days at $5 \%$.

9 I desire to buy as large a sight draft as I can for $\$ 1000$, exchange being $1 \%$ premium. What is the face of the draft?

$$
\begin{array}{ll}
\frac{1}{0 \delta}=\text { face of draft. } & \frac{1}{10 \delta}=\text { cost of draft }=\$ 1000 . \\
\frac{1}{\delta \delta \delta}=\text { premium } . & \text { To find face of draft. }
\end{array}
$$

If the draft called for is a time draft ( 90 days at $6 \%$ ), how many hundredths of the face would the cost of the draft equal? How would you find the face?

10 How large a 90 -day draft can I buy for $\$ 800$, premium $\mathbf{1} \%$, interest $6 \%$ ?

11 What is the face of a sight draft that costs $\$ 600$, exchange being at a discount of $1 \frac{1}{2} \%$ ?
12. What is the face of a 60 -day draft that costs $\$ 5967$, premium $1 \frac{1}{2} \%$, interest $6 \%$ ?
13. What is the face of a 90 -day draft that costs $\$ 8000$, discount $1 \frac{1}{4} \%$, interest $8 \%$ ?
14. What is the cost of a 30 -day draft of $\$ 2000$, discount $1 \frac{1}{4} \%$, interest $7 \%$ ?
15. If a 60 -day draft for $\$ 600$ costs $\$ 620.40$, what is the rate of premium, interest $8 \%$ ?

1. Exchange with foreign countries is computed in the same manner as exchange in this country, except that the currency of one country must be reduced to the currency of the other country, with such allowance as the varying rates of exchange make necessary. Why do the rates of exchange differ from time to time? It is customary to send at different times three drafts instead of one. Why? What provision must be marle in wording the draft? Henry Mason wishes to send to Jos. H. Brown, of London, £100. He louys of John Sinith \& Co. a bill of exchange, of which the following is a copy :

2. What is paid for the above draft, exchange being $\$ 4.881$ ? To whom is it sent? What is done with the other duplicates? How do they read? Before sending the draft, what must Mason do? To get the draft cashed, what must Brown do? Sometimes a simpler form of draft is sent, which differs from the ordinary draft or check only by the insertion of the words "Duplicate unpaid" after the words "On demand."
3. What is the cost in Morden of a sight draft on London for $£ 6810 \mathrm{~s}$., when exchange is quoted at $\$ 4.88 \frac{1}{2}$ ?
4. How large a draft at sight on London can be bought in New York for $\$ 1800$, when exchange is $\$ 4.89 \frac{1}{\frac{1}{2}}$ ?

## Miscellaneous.

1. What is the face of a sight draft on London that can be bought in Charlottetown for $\$ 2860$, exchange being $\$ 4.863$ ?
2. What must be paid for a sight draft on Paris for 8600 francs, exchange being 5.12 francs to the dollar?
3. What is the cost of a bill of exchange at sight on Berlin for 4600 marks, exchange being at $\$ .96$ per 4 marks?
4. How large a bill of exchange at sight can I buy on Paris for $\$ 2800$, exchange being quoted at 5.14 franes to the dollar?
5. What is the cost of a 60 -day draft on London for $£ 48612 \mathrm{~s} .3 \mathrm{l}$., exchange for such drafts being $\$ 4.86 \frac{1}{2}$ ?
6. Mr. Brown sold 6240 bu. wheat @ $65 \%$, commission $2 \frac{1}{2} \%$, and directed his agent to invest the proceeds in $6 \%$ bonds at 110 , brokerage $\ddagger \%$. How many one hundred dollar bonds were bought, and what surplus in money was returned?
7. What is the market price of U. P. R. R. stock when $\$ 8000$ par value of stock costs $\$ 1980$, including $\ddagger \%$ brokerage?
8. A holder of $\$ 8400$ railroad stock receives $\$ 147$ as quarterly dividend. What rate per cent does the stock ray?
9. How mnch must I invest in a $5 \%$ stock which I can buy for 96 in order to receive an annual income of $\$ 600$ ?
10. Find the face of a 60 -day note whose proceeds will be $\$ 450$ when discounted at $6 \%$.
11. I owe a debt of $\$ 320$, which $I$ can meet by giving a note due in 90 days, discounted at $6 \%$. For what sum must I write the note?
12. A man bought a farm for $\$ 3200$, and so? $\alpha$ it for $\$ 3400$. Allowing broker's commission of $1 \frac{3}{4} \%$ for each transaction, what was the gain or loss?
13. A broker buys 40 shares of stock at $20 \%$ premium, charging $\pm \%$ brokerage. Would his commission be more or less than this for buying land for the same amount of money, charging the same comunission?
14. A note of $\$ 165$, dated Jan. 20, and due in 4 months, is discounted March 1 at $7 \%$. What was recoived? Was this note on
interest?
15. A dividend of $2 \frac{1}{2} \%$ is declared by a manufacturing company. What should a stockholder receive who owns 340 shares, par value being $\$ 25$ ? If four of such dividends are declared in a year, and the shares are bought at a premium of $25 \%$, what per cent is paid on the investment?
16. I buy horse for $\$ 300$ cash, and sell him immediately for $\$ 100$ cash and a note for $\$ 250$, due in 4 months without interest. On the day of sale I get the note discounted at a bank at $6 \%$. What per cent do I gain?
17. A note of $\$ 800$, due in 3 months without interest, is discounted at date at $6 \%$. What are the proceeds? What rate of interest does the bank really receive?
18. What rate of interest does a bank receive in discounting a note of $\$ 100$ for 9 mo. 24 da . at $7 \%$ ? at $8 \%$ ? at $9 \%$ ? at $4 \frac{1}{2} \%$ ?
19. A man bought a piece of land for $\$ 1800$, and sold it for a 6 -months' note of $\$ 2200$, discounted at a bank at $6 \%$. Allowing nothing for broker's commission, what per cent of profit is made?
20. James Brown, of Reston, owes John Smith, of Winnipeg, $\$ 400$, and Mr. Smith owes Wm. Robinson \& Co., of Selkirk, $\$ 300$. Mr. Smith draws a sight draft on Mr. Brown in favor of Robinson \& Co. for $\$ 300$. Write the draft in full, with proper signature and acceptance. What amount is paid on the draft, exchange being at a premium of $1 \frac{1}{2} \%$ ?
21. A note of $\$ 1260$, dated January 8, payable in 90 days with interest at $5 \%$, is discounted at a bank March 1 at $6 \%$. What are the proceeds?
22. A note of $\$ 1000$, dated September 5, 1893, payable in 9 months with interest at $6 \%$, had an indorsement of $\$ 300$, paid December 12. The note was discounted March 5, 1894, at a bank at $7 \%$. What were the proceeds?
23. What sum must I pay for a 3 -months' draft for $\$ 680$, premium $\mathbf{1} 4 \%$, interest $5 \%$ ?
24. For what sum must a 90 -days' note be made which, if discounted at $6 \%$ at a bank, yields $\$ 400$ ? For what sum, if the note is made due in 30 days?

Extract from report of sales at Boston Stock Exchange, August 20, 1893 :

| Atchlong |  |
| :---: | :---: |
| 600 C.BENo 54........... \%5\% | 12...do. .......... .... 173 |
| 2,000 C. B89 73 ........ 112\% | 200 UnlonPacitic ....... 18 |
| 100 | 9.WeatEud .... ..... .... 81 |
| 6,000 MexCout 4. ....... 48/4 |  |
| $10,000 \text { do }$ | 1.... do gr |
| 00 OrShLine 68........ 801/2 railluadad. | $20 \text { Weaternd co's. }$ |
| 70 Atchison |  |
| 150 .....do | 10 .... $40 . . . . . . . . . . . . . . . . . .111 / 2$ |
|  | MININO CO's. |
| $20 . . . .$. do .................... 1519 | 4 CalaHecla ............. $2001 / 2$ |
| 5 Boar Albany....... $\mathrm{b}_{6}$.... 199 | 80 Pranklin.................. $91 / 4$ |
| 2 c... do | 40 Quincy.. .... ........... 100 |
| 42 Bond | 8 .... 40 .......... ...... ... 861/4 |
| d................. 130 | miscellaxpinus. |
| 10 Bomaprov ............ 240 | 20 AmBellT ${ }^{\text {a }}$ (ephone. 188 |
| 28 Chibeq.............. 76 | $1{ }^{10}$ y.i....do ..... ....... 180 |
|  | 10 NETOL ... ${ }^{2} \mathrm{Ci}$..... .... 48 |
|  | 22 PullmanPCar....... 14 |
| 100 |  |
| 5 Conn River ............... 215 | 200 Cientilec .... b3 ...... 40 |
| 20 Fitchburg pref....... 74 | 60 ... do |
| 20 Mex Uentral ........... 61/4 | 60 |
| 193 | 8......do ....... .............. $30 / 4$ |

The rates of commission under which the above sales were made were as follows :

Bonds : Lots of $\$ 5000$ and over, $\frac{1}{8} \%$ of par value; lots of less than $\$ 5000, \frac{1}{2} \%$. American Bell Telephone : For lots of 50 shares and over, $25 \%$ per share; for lots of less than 50 shares, $50 \%$ per share. Calumet \& Hecla, $50 \%$ per share. All other stocks at $\$ 10$ and over, $12 \frac{1}{2} \&$ per share; below $\$ 10$, and at $\$ 5$ or more, $6 \nmid \%$ per share.

1. Number the above sales, and find the cost, including commission, of each lot sold, assuming that the interest from July 1 is to be added oll all bonds sold, and that the quotations of stocks indicate the number of dollars for which each share was sold.
2. The par value of West End R. R. was $\$ 50$, and of the Mining Companies \$25. Make quotations indicating per cent of par value.
3. What per cent does each of the above quoted bonds pay?
4. Assuming that B. \& A. stock pays $10 \%$ dividend and B. \& M. pays $8 \%$, which is the better investment?

## SECTION V.

## BUSINESS ACCOUNTS AND AVERAGE OF PAYMENTS.

1. The following are the receipts and expenditures of a man for a month : Receipts - Mar. 1, on hand, $\$ 24.80$; salary, $\$ 150$; Mar. 15, interest on note, $\$ 12.50$. Expenditures-Mar. 1, James Brown, rent, $\$ 25$; wife's allowance, $\$ 25$; Feb. bills for groceries, $\$ 16.80$; for fish, meat, etc., $\$ 19.61$. Mar. 11, sundries, $\$ 1.20$. Mar. 13, book, $\$ 1.40$. Mar. 18, clothing, $\$ 23$. Mar. 23, sundries, $\$ 2.75$; coal, $\$ 8.40$. Mar. 30 , sundries, $\$ 4.87$.

Rule paper as indicated below, and make out cash account. Balance at end of month, and begin a new account for April.

| CASH. | Dr. | CR. |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| Mar. | 1 | Amount on hand, | $\$ 24$ | 80 |  |  |
| " | " | Salary for February, | 150 | 00 |  |  |
| $"$ | " | Rent of house for February, |  |  | $\$ 25$ | 00 |

2. Write a cash account and find balance, using the following :

Jan. 1, 1894 : Cash on hand, $\$ 184.16$; p'd rent for Dec., $\$ 20$. Jan. 6 : Rec'd week's salary, $\$ 21$; p'd for w'k's grocerics, $\$ 5.16$; market supplies, $\$ 6.18$; misc. exp. for week, $\$ 3.12$. Jan. 8 : Sold for cash 6 doz. eggs @ 32q. Jan. 9 : B’t grain, \$4.16. Jan. 13 : P'd for w'k's groceries, $\$ 4.78$; m'k't supplies, $\$ 5.17$; p'd wages of Maggie ( 2 w'ks), $\$ 6$; misc. exp. for week, $\$ 4.16$; rec'd w'k's salary, \$21. Jan. 16 : Sold 4 doz. eggs @ 33\&. Jan. 17 : P'd for clothing, \$18. Jan. 20 : P'd for w'k's groceries, $\$ 3.62$; m'k't supplies, $\$ 4.75$; misc. exp. for week, $\$ 2.20$; rec'd w'k's salary, $\$ 21$. Jan. 22 : Sold 5 doz. eggs @ 33q; 2 chickens @ 50\%. Jan. 27: P’d for w'k's groceries, $\$ 3.20$; m'k't supplies, $\$ 5.10$; misc. exp. $\$ 1.18$; rec'd w'k's salary, \$21. Jan. 30 ; sold $23 \frac{1}{2} \mathrm{lb}$. chickens @ $21 \%$.

1. Copy and balance the following ledger account :

| Dr. |  |  | HENRY G. WHI'TNEY. |  |  |  |  | Cr. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1894. |  |  |  |  | 1894. |  |  |  |  |
| Jan. | 1 | To Mdse., | \$191 | 40 | Jan. | 1 | By Cash, | \$150 | 00 |
| " | 4 | " " | 246 | 20 | " | 8 | " Mdse., | 186 | 94 |
| " | 8 | " " | 78 | 44 | " | 10 | " Cash, | 75 | 00 |
| " | 15 | " " | 93 | 84 | Feb. | 1 | " Mdse., | 326 | 97 |
| Feb. | 1 | " " | 465 | 95 | " | 7 | " " | 142 | 94 |
| " | 9 | " " | 86 | 90 | " | 15 | " Cush, | 250 | 00 |
| Mar. | 1 | " " | 284 | 38 | Mar. | 15 | " Mdse., | 187 | 75 |
| " | 14 | " | 86 | 96 | " | 20 | " Cash, | 275 | 00 |
| " | 20 | " | 365 | 08 | Apr. | 3 | " Mdse., | 169 | 48 |
| Apr. | 9 |  | 86 | 40 |  |  |  |  |  |

2. How will you close this account? How will you start a new account with Mr. Whitney? How does the account stand May 1, no interest being charged?
3. In a form similar to the above, write your transactions with John Jones, who sells you goods on account as follows: June 1, $\$ 148.20$; June 15, $\$ 74.89$; July 1, $\$ 164.75$; July 8, $\$ 268.42$, July 13, $\$ 346.48$; Aug. 2, \$96.48; Aug. 16, $\$ 384.64$; Ang. 23, $\$ 265.57$. You pay him cash as follows : June 1, $\$ 125$; July 20, $\$ 250$; Aug. 8, $\$ 175$; Aug. 16, $\$ 275$. Settlement is made Aug. 30.
4. The above ledger accounts were copied from a sales-book or day-book. Why is such a book useful? Merchants doing a sinail business may use only a ledger, and put the debit and credit items in the sane column, striking a balance whenever any payment is made. In accordance with this plan, rule paper for a ledger, and make proper eutries for the following transactions :
L. P. Walker owes you Jan. $1 \$ 18.60$. He pays you Jan. $1 \$ 10$. You sell him Jan. 3, 10 gal. K. oil @ 11q ; Jan. 5, 2 lb. coffee @ $32 ¢$, and $3 \frac{1}{2} \mathrm{lb}$. cheese @ $12 \not \subset$; Jan. 9, 3 gal. molasses @ 42 $\%$, 1 bbl. flour $\$ 5.60$. Jan. 9 he pays you $\$ 15$. Balance the account at the proper times, and record further sales and payments.

Rule, in any form that you have learned, a ledger for the entry of the following transactions, which you as a carpenter are supposed to have with various persons. You will open and keep an account with cash and with various persons mentioned, also with poultry, to see just what profit is made.

Sept. 1, 1893. Cash on hand, $\$ 74.80$, Due on account from II. L. Bates, $\$ 18.60$; James Burke, $\$ 27.60$; Ira S. Nelson, $\$ 16.40$. You owe on account John Taber, $\$ 7.50$; Henry Parker, $\$ 6.40$; Bates \& Bond, $\$ 14.30$. Estimated worth of poultry and eggs on hand, $\$ 84.60$. Bought of H. L. Bates 1 bu. potatoes $65 \%$, green corn 25 f ; sold Henry Parker 6 doz. eggs @ 25\&; paid cash for rent, $\$ 17.50$; paid wife's allowance, $\$ 15$.

Sept. 2. Received cash from Ira S. Nelson, $\$ 10$; sold for cash 3 chickens @ 65\%; paid Jos. King for week's work, $\$ 12$; paid John Green for week's work, $\$ 9$.

Sept. 4. Bought of G. L. Burrage 15 lb . sugar @ $5 \frac{1}{2} f, 1 \mathrm{lb}$. coffee $38 \%$; bought of E. N. Keith $6 \frac{1}{2} \mathrm{lb}$. meat @ $18 \%$.

Sept. 5. Sold Lewis T. l'eters 3 doz. eggs @ $26 \%$; bought of Bates \& Bond 2 bu. corn @ 65\%; paid cash for tools, $\$ 1.65$; charge Amos Spaulding with one-half of contract on house, $\$ 140$.

Sept. 6. Bought of G. L. Burrage 1 bbl. flour, $\$ 5.50$; received from H. L. liates $\$ 10$ on account; received from James Cheney $\$ 3$ for repairs.

Sept. 8. Bought of H. L. Bates 6 lb . butter @ $28 \%$; sold L. T. Peters 4 doz. eggs @ 26\%, and 4 chickens @ $60 \%$.

Sept. 9. Bought of E. N. Keith 24 lb. steak @ $22 \&$; paid Jos. King week's wages $\$ 12$, and Johii Green's wages $\$ 9$; paid incidental expenses during the week, $\$ 1.30$.

Sept. 11. Received from Amos Spaulding on account $\$ 40$; paid G. L. Burrage on account $\$ 5$, E. N. Keith $\$ 5$, Bates \& Bond $\$ 15$; received from James Burke on account $\$ 15$.

Sept. 12. Bought of H. L. Bates 3 cords of wood @ $\$ 4.50$; bought of G. L. Burrage $4 \frac{1}{2} \mathrm{lb}$. cheese @ $11 \%$.

Sept. 13. Bought of H. L. Bates vegetables, $95 \%$; bought of G. L. Burrage groceries, $\$ 2.16$; received cash jol, $\$ .75$.

Sept. 14. Sold H. Parker 6 chickens © $60 \%$, and 6 doz. eggs © 27 f ; received from l'arker on account, $\$ 5$; bought of E. N. Keith 8 lb . meat @ 14 f ; bought of lates \& Bond grain, $\$ 1.85$.

Sept. 15. Bought of H. L. I3ates vegetables, $\$ 1.34$; bought of I. S. Nelson 420 ft . boards @ $\$ 24$ jer M.

Sept. 16. Paid King week's wages, \$12. Paid J. Green week's wages, $\$ 9$; paid during week incidental expenses $\$ 2.20$; charge for work on Henry Parker's house, $\$ 14$; received cash from Henry Parker, \$7.60.

Sept. 17. Sold L. T. Peters 9 doz. eggs at 27 ; received from Peters on account, $\$ 5$.

Sept. 18. Bought of G. L. Barrage groceries, $36 \%$; bought of E. F. Keith 3 lb . weat @ $23 \%$; receivell cash job, $\$ 1.60$; received from J. Taber $\$ 5$ oll account.

Sept. 20. Bought of H. L. Bates vegetables, $\$ 1.20$; paid Bates on account, $\$ 3$.
Sept. 21. Paid cash for clothing, $\$ 15.60$; pail cash for lumber, $\$ 14.20$; received from $A$. Spaulding $\$ 40$ on account. Sept. 22. Bought of G. L. Burrage groceries, $\$ 1.27$; sold H. Parker 6 chickens @ 65\%, and 8 doz. eggs © 28\%.

Sept. 23. Hought of E. N. Keith 6 lb . meat @ 21 f ; paid during week incidental expenses $\$ 1.75$; paid cash for clothing, $\$ 4.18$; paid King week's wages, $\$ 12$; paid Green week's wages, $\$ 9$; charge J. Taber $\$ 8.50$ for repairs on barn.
Sept. 25. Bought of H. L. Bates vegetables, $\$ 1.18$; charge $H$. L. Bates, labor on house, $\$ 13.50$; sold L. T. Peters 3 chickens (a) 60\%.

Sept. 26. Paid E. N. Keith $\$ 5$ on account.
Sept. 27. Bought of E. N. Keith 2 lb . ineat (a) $22 \xi$; received from Amos Spaulding on account $\$ 50$; receivel for cash job $\$ 1.50$.
Sept. 28. Bought of G. L. Burrage groceries, 44 f ; paid cash for books, $\$ 3.50$; bought of Bates \& Bond grain, $\$ 1.15$.

Sept. 29. Paid cash for horse hire, \$1.75.
Sept. 30. Paid Jos. King \$12 and J. Green \$9; juid incideutal expenses during week, $\$ 1.70$.

## Average of Payments and Acoounta.

1. The use of $\$ 1$ for how many months is equal to the use of $\$ 2$ for 4 mo.? $\$ 3$ for 6 mo.? $\$ 50$ for 4 mo.?
2. The use of $\$ 3$ for how many inonths is equal to the use of $\$ 6$ for 2 months? $\$ 20$ for 3 ino.? $\$ 200$ for 4 mo ?
3. A owes $\mathrm{B} \$ 80$; $\$ 50$ is due in 2 mo . and the balance in 4 no. When may the whole be paid without loss to either party?
(The use of $\% 50$ for 2 mo. and 830 for 4 mo. is the same as the use of $\$ 1$ for
how many months ? of $\$ 80$ ?
4. Thomas Jones sold a horse to Isaac Brown upon the following terms : $\$ 200$ cash, $\$ 100$ to be paid in 3 months, $\$ 100$ to be paid in 5 mo. When may the whole suin be equitably paid?
5. I bought a bill of goods amounting to $\$ 1600$, payable as follows : $\$ 400$ in 30 days, $\$ 400$ in 60 days, remainder in 4 months. What was the average term of credit?
6. H. L. Collamore \& Co. sell a bill of goods amounting to $\$ 1260$, payable as follows : $\frac{1}{8}$ in 2 mo., $\frac{t}{4}$ in 3 ino., and the balance in 4 mo. When may the whole sum be paid without loss to either party?
7. Sept. 8, 1893, a merchant bought goods as follows: A bill of $\$ 680$ payable at time of purchase, a bill of $\$ 840$ on 30 days' credit, a bill of $\$ 1220$ on 60 days' credit. When may the whole be paid without loss to either party?
8. A holds 2 notes against B, one of $\$ 400$ being due June 1 , and the other of $\$ 600$ due August 1. If B should pay the two notes June 1, he would lose the use of $\$ 600$ for how many months? or the use of $\$ 1$ for how many months? How many months after June 1 may he pay the whole $\$ 1000$, and not lose or gain?
9. A manufacturer bought iron of Washburn \& Moen as follows: April $20, \$ 800$ on 2 months' credit; June 5, $\$ 1200$ on 1 month's credit. When was each sum due? If the two sums were paid June 20, who suffered a loss? This loss is equal to the use of $\$ 1$ for how many days? or the use of $\$ 2000$ for how many days? When, therefore, may the $\$ 2000$ be paid without loss to either party?

1 James Shepard \& Co. sold to Lawrence Vinal goods as follows: Jan. 20, 1889, \$400 on 3 months' credit; March 5, 1889, $\$ 650$ on 3 months' credit; June 16, $\$ 500$ on 2 months' credit. What was the average time of payment?
2. Find the equated time of maturity of the following:

Joshua Reynolds.
Manitou, Man., Oct. 1, 1883.
To WILLIAMS BROS., Dr. July $20 \mid$ To Mdse., so days' credit, Aug. 16 To Mdse., 60 days' credit, Sept. 14 To Mdse., 60 days credit,
3. The Johnson Foundry Company's books show that R. T. Dutton owes the company for merchandise $\$ 624.42$ due Jan. 18, 1894; $\$ 346.18$ due Feb. 18; $\$ 726.16$ due March 1. When shall a note to settle the account be made payable?
4. The following is your account with J. R. Spaulding :


Selecting the latest date, July 21, as the assumed time of payment, find your loss and your gain in having settlement made at that time. Find whether your loss is more or less than your gain. By how much, reckoning the interest on the number of days you lose or gain the use of $\$ 50$ ? If you lose, then he must pay the balance before or after July 21? How many days? When may settlement be made without loss to either party? Suppose you had sold Mr. Spaulding, July 1, goods to the amount of $\$ 50$, when would the equated time of payment be?

1. Find the equated time for paying the balance of the following account :

Dn.
JOHN G. RICIIARDS.
Cn

| 1891. Apr. | 20 |  |  |
| :---: | :---: | :---: | :---: |
| May | . | ". co din., | -180 |
| June | $s$ | " so da., | 180 |




2 When should interest begin on the following uc.nnumt:
Dr.
h. G. WIITNEY.
('R.


3. Find the balance of the following account and the time it becomes due :

|  | R. | jones \& Frencil. |  |  |  |  |  | Cr. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1887 . \\ & \text { Jan. } \\ & \text { Feb. } \\ & \text { Mar. } \end{aligned}$ | 15 | $\begin{aligned} & \text { To } \begin{array}{l} \text { Mdse., so dal., } \\ \text { ". } \\ \text { " } \\ \text { " } \\ \text { co da., } \\ \text { so da., } \end{array} \end{aligned}$ | 5240 580 140 | O0 | 1887. Fet. Mar. | 1 | By Cush. <br> " Note, co da., | $\begin{aligned} & \$ 800 \\ & s 00 \end{aligned}$ | $100$ |

4. Find the time at which the balance of the following account should draw interest :


1 Find the average of the following ledger acoount :


2 Jan. 1, 1804, you sell to James S. Stewart a hill of goods amounting to $\$ 246.50$, on 60 days' credit; Feb. 20, mdse. amounting to $\$ 140.90$, on 60 days' credit; April 16, undse., $\$ 340.75$, 60 days' credit; May 15, make., \$125, 60 days' credit. He pays you, March 1, $\$ 200$; April 1, $\$ 100$; May 1, $\$ 100$. Write the account in proper form, and find when Mr. Stewart should pay you the balunce.
3 Mr. Brown holds a note of $\$ 500$ against Mr . Robiuson, dated Jan. 15, 1894, and due in 4 months without interest. Mr. Rolinson pays $\$ 100$ March 15, and $\$ 100$ April 15. When may the balance be prid without loss to either party?
4. I buy a farm, for which I give my note for \$2200, dated Jan. 18, 1804, payable in 8 months without interest. April 1, I pay \$500, nud July $1, \$ 800$. When should the lablance be paid? If settlement is not made until Jan. 1, 1895, what is due?

5 Jacob Robertsor sold to A. L. Clark \& Cu., Jan. 1, 1879, 1260 lb . atove loits (a) 14t f, on 2 months' credit; $\Lambda$ pril 16, 860 lb . rivets (a) 179\%, 2 months' eredit; May 24, 460 lb . stove boits ( $(9)$ 149f, 2 months' credit. Clurk \& Co. sent to Robertson, Feb. 1, 100; May 20, 200. Asamming that the above prices of goods are the liat prices, and that the net prices are 10 and $\sigma$ off, when ought interest to begin on the balance due? Makn out ledger nocount smoli as Robertson would make. Make out ledger account sueh as Clark \& Co. would make. Make out bill such an Robertson would send on the day that balunce is due.

## SECTION VI.

## GROMFTRICAI. EXERCISES ANI) MEASIREMENTS.

1. A ball, a book, and a pencil are solids. Point out other solids. How many and what dimensions hus a solid? What are the boundaries of a solid? loint out various surfaces. How many and what dimensious has n surface? What are the boundaries of a surface? Point out severnl lines. How mmy and what dimensions has a line? What nro the ends of lines? How many dimensions has a point?
2. Draw is atraight line; $n$ broken line $; \boldsymbol{n}$ curved line $; \boldsymbol{a}$ horizontal line; a vertical line; two parallel lines; two parallel vertical lines; two parallel perpendicular lines. Draw two parallel vertical lines of equal length.
3. Draw a strnight line* 1 in . loug; a line 3 in . long; a line 4f in. long; a line 1 ft . long; $n$ lime 1 yd. long; the 7 in . long; a line 18 in . long.
4. Draw by a senle of 1 inch to $\boldsymbol{n}$ foot $\boldsymbol{a}$ line 2 ft . long; $\boldsymbol{n}$ line 10 ft. long; n line 1 rid, long.
5. Draw liy a scale of $t$ of an ineh to $n$ foot $n$ line 2 ft . long; $n$ line 8 ft . long; $n$ line 12 ft . loug; $\boldsymbol{n}$ line 40 ft . long; a line 4 rd . long ; $n$ line 6 ft .0 in . long.
6. Draw a door of your sehool-room by a scale of $\frac{1}{f}$ mineh to a foot. Draw the same by $n$ different scals.
7. Draw the floor of your school-room by a seate of $f$ of an inch to $\boldsymbol{n}$ foot.
a. Draw a line nnd divide it into 2 equal parta.
8. Draw a line amil divide it into 4 equal parts ; into 8 equal parts.
9. Draw by a seale of $t$ of an iuch to $n$ foot a rom 26 ft . long, 16 ft . wile.
-When the word "Hlue" is uvod in thin nectiva, a miraight the in meant.
10. Draw a right angle; an acute angle; an obtuse angle.
11. Draw an angle of $90^{\circ} ; 45^{\circ} ; 15^{\circ} ; 30^{\circ} ; 60^{\circ}$.
12. Divicie an angle as nearly as you can into 2 equal parts.
13. Divide an angle into 4 equal parts.
14. Draw "by guess" angles of $60^{\circ} ; 40^{\circ} ; 100^{\circ} ; 150^{\circ} ; 20^{\circ} ; 45^{\circ}$; $10^{\circ}$. Measure these angles with protractor, and note the difference, filling out a table like the following:

| Angle. | Estimated. | Measured. | Difference. |
| :---: | :---: | :---: | :---: |
| $a b c$ | $60^{\circ}$ | $56^{\circ}$ | $4^{\circ}+$ |

6. How many degrees in a right angle + an angle of $35^{\circ} 30^{\prime}$ ?
7. Draw two adjacent angles. How many degrees in both together? How many in each?'
8. If 4 equal angles lie about a given point, how large are the angles? How large if 6 equal angles so lie? if 8 ? if 10 ?
9. How many equal angles, each of $60^{\circ}$, can be drawn about a given point? How many, each of $40^{\circ}$ ? of $120^{\circ}$ ? of $36^{\circ}$ ?
10. What angle is one-third as great as an angle of $38^{\circ} 30^{\prime} 24^{\prime \prime}$ ?
11. What angle is 6 times as large as an angle of $20^{\circ} 40^{\prime} 30^{\prime \prime}$ ?
12. Two angles together, one of which is 4 times as large as the other, measure $140^{\circ} 30^{\prime}$. How large is each ?
13. What kind of an angle do the minute and hour-hands form at 9 o'clock ? at 3 o'clock? at 12 o'clock ?
14. Draw a rectilinear figure; a curvilinear figure.

15 Draw a rectilinear figure having the fewest possible boundaries, and name it.
16. Draw all kinds of plane figures bounded by four straight lines, and name them.
17. Draw polygons having $5,6,7,8,9,10,11$, and 12 boundaries, and name them.
18. Draw all kinds of triangles, and name them.
19. By a scale of $t$ of an inch to a foot draw a triangle whose sides measure 12 ft ., 9 ft ., and 16 ft .

1. Can a triangle be drawn whose sides have the following measurements : 2 in., 4 in., 6 in.? What conclusion can you make from this?
2. By experiment, find how many degrees the three angles of a triangle have.
3. If one angle of a right triangle measures $30^{\circ}$, what is the measure of the other angles?
4. Measure and compare the angles of an equilateral triangle.
5. Measure and compare the angles at the base of an isosceles triangle.
6. If the angle at the vertex of an isosceles triangle is an angle of $40^{\circ}$, how large are the angles at the base?
7. Draw three kinds of quadrilaterals, and name them.
8. Draw a parallelogram. How does it differ from other foursided figures?
9. Measure and compare the opposite angles of a parallelogram.
10. If one of the angles of a parallelogram equals $90^{\circ}$, how large is each of the other angles?
11. If one of the angles of a parallelogram equals $60^{\circ}$, how large is each of the other angles?
12. Draw all kinds of parallelograms. Describe and name them.
13. Draw a square, each of whose sides is 2 in. long; 3 in.; $2 \frac{1}{3} \mathrm{in}$.
14. Draw a rhombus, each of two angles being equal to $60^{\circ}$.
15. Draw a rectangle, one of whose sides is 4 in . long and another 2 in . long. What can you say of the opposite sides of a rectangle?
16. Draw by a scale of $\frac{1}{2}$ an inch to a rod a piece of land in the form of a rectangle 9 rods long and 6 rods wide.
17. Draw each kind of parallelogram with diagonals. Measure and compare lines and angles in each. Make a statement of conclusions.
18. Draw a line which represents the altitude of each kind of parallelogram.
19. How many square inches in a square, one of whose sides is 6 in . long? Prove by diagram.
20. How many square inches in a rectangle 8 in. by 4 in ? Prove by diagram.
21. What will 8 rods square of land cost at the rate of $\$ 200$ an acre?
22. A fence inclosing a square garden is 480 yd . long. How many square feet in the garden?

3 A square piece of land 75 ft . long contains what part of an acre?
4. Draw by some convenient scale a square whose sides are 8 ft . long. Draw by scale a square whose sides are 2 rd. long.
5. Draw by a scale of 1 to 20 a rectangle 60 ft . long and 50 ft . wide. How many square rods in it?
6. By any convenient scale draw a rectangular lot of land which is 45 rods long and 25 rods wide. How many acres in the lot?
\%. Draw a plan which will represent a square piece of land having a perimeter of 84 yards.
8. Draw a rectangle $6 \frac{1}{2} \mathrm{in}$. long which will contain as much as a square $3 \frac{1}{2} \mathrm{in}$. long.
9. A rectangular garden 140 ft . long and 80 ft . wide has a walk 4 ft . wide extending around the garden. There is a walk 3 ft . wide extending lengthwise through the middle of the garden. Draw plan, and estimate the number of square feet in the walks.
10. A meadow is 10 rd . long and 140 ft . wide; through the middle of the meadow lengthwise there is a ditch 5 ft . wide, and across the middle breadthwise there is another ditch of the same width. Draw by a scale of 1 in . to 10 ft . the plan of meadow, and estimate the number of square feet of grass-land.
11. How much hay is taken from the above meadow, reckoning 4 tons to the acre?
12. A piece of land 185 ft . wide must be how long to contain $\frac{3}{}$ of an acre?
13. A street 40 ft . wide covers 1 A .48 sq . rd: What is the length: of the street?
14. How many planks 12 ft . long, 8 in . wide will it take to lay the floor of a room 14 ft .9 in . long, $10 \mathrm{ft}$.3 in . wide? If the planks are 2 in . thick, how much will they cost at $\$ 20$ per M., board measure?

1. How many yards of carpet 30 in . wide will it take to carpet a room 14 ft . long, 12 ft .6 in . wide? In what way should the carpet be laid to avoid cutting or turning under?
2. If the room mentioned in the last example is 8 ft .6 in . high, what will it cost to paper the room at 30 f a roll, each roll being 8 yd . long and 18 in . wide? In finding the number of rolls, make no allowance for waste in matching or laying the paper, and make full allowance for 1 door $7 \frac{1}{2} \mathrm{ft}$. by $4 \frac{1}{2} \mathrm{ft}$., and 3 windows, each $4 \frac{1}{2} \mathrm{ft}$. by $3 \frac{1}{8} \mathrm{ft}$. Find approximately the amount of waste in laying the paper.
3. Observe how an ordinary box is made, as to the length and width of boards to make the sides, ends, top, and bottom. How many square feet of boards 1 in . thick will it take to make a box 3 ft . long, 2 ft . wide, and 1 ft . ligh ?
4. How many square feet of boards must I carry to the boxmaker that he may have 800 sq . ft. after deducting $8 \%$ for waste?
5. How many feet of boards $\frac{8}{8}$ of an inch thick will it take to make 400 boxes that are 3 ft .2 in . long, 1 ft .6 in . wide, and 1 ft . high, an allowance of $10 \%$ to be made for waste? Cost of the boards at $\$ 14.80$ per M.?
.6. A room $16^{\prime} 8^{\prime \prime}$ long $12^{\prime} 6^{\prime \prime}$ wide, and $9^{\prime} 8^{\prime \prime}$ high has 4 windows, each $5^{\prime} \times 3^{\prime} 8^{\prime \prime}$, and 2 doors, each $7^{\prime} 6^{\prime \prime} \times 4^{\prime} 6^{\prime \prime}$. Cost of plastering the walls and ceiling at $60 \%$ per square yard, one-half the area of openings being charged? Cost of papering the walls at 28 f a roll, a roll of paper being 18 in . wide and 24 ft . long? (Allow 2 rolls for waste in matching.) Cost of carpeting © $75 \%$ a yard carpet 27 in . wide, no "breadth" being divided, and no waste in matching? Find the number of square feet of boards that will be required for a double floor and for the mop-boards 9 in . high.
6. Show in any way you can that the area of a parallelogram is equal to the base multiplied by the altitude.
7. What is the area of a lot of land in the form of a rhomboid whose base is 14 rd . and altitude 140 ft ?
8. A piece of land in the form of a rhombus has an altitude of 100 ft ., and contains $14,000 \mathrm{sq} . \mathrm{ft}$. What is the length of one side?
9. A rectangular piece of land abcd is 800 ft . long and 400 ft . wide. A railroad is run through it obliquely efgh, the distance ef and $g h$ measuring 50 ft . How much land is taken by the railroad company? What is the rest of the land worth at $\$ 500$ an acre?
10. Show in any way that triangles have one-half the area of parallelograms having the same base and altitude.

11. Show from the facts learned that the area of a triangle is equal to half the product of its base by its altitude ; i.e.,

$$
A=\frac{b \times a^{1}}{2}, \text { or } A=ひ \times \frac{a}{2} .
$$

4. Draw a right triangle whose base is 3 in . and whose perpendicular is 4 in . What is the area?
5. What is the area of an isosceles triangle whose base is 20 ft . and whose altitude is 15 ft .?
6. Draw by a scale of 1 to 24 a triangular field whose base is 36 rd . and whose altitude is 18 rd . What is its area?
7. What is the area of a triangular field whose altitude is 16 rd . 4 yd . and whose base is 34 rd .4 ft . ?
8. Draw an isosceles triangle, and with dotted line draw the altitude. Compare the size of the two triangles thus formed and the length of bases.
9. If the area of a triangle is 12 sq . in. and the base is 6 in ., what is the altitude?
10. If the area of a triangle is $\mathbf{6 0 ~ s q}$. ft . and the altitude is 12 ft ., what is the base?
11. A lot of land in the form of a triangle whose base is 100 ft . contains $\frac{1}{2} \mathrm{~A}$. What is the altitude?
12. To what scale is the above plan (Ex. 1) drawn? Connect the points ce and $b h$ by straight lines. Find the area of the triangles.
13. Draw, as near as possible to a convenient scale, triangles epresenting the following measurements, and supply blanks :

| Base. | Altitude. | Area. |
| :---: | :---: | :---: |
| $18 \mathrm{rd} 16 ft.$. | 6 rd. | - |
| 20 yd. | $50 \mathrm{ft} 4 in.$. | 42 Aq. |
| - | 80 ft. | - |
| $120 \mathrm{ft} 8 in.$. | 16 ch. | - |
| $20 \mathrm{ch} 40 li.$. | 18 ch .25 li. | - |
| $50 \mathrm{ch} 25 li.$. | - | 2 A. |

2. The perimeter of an equilateral triangle measures 180 ft . and its altitude is 51.9 ft . What is its area?
3. Required the area of a piece of land in the form of a right triangle, the base being 50 ft . long and the perpendicular being 48 ft .6 in .
4. Two triangular pieces of land, one having an altitude of 48 ft . 6 in ., the other of 80 ft ., have bases of the same length, 110 ft . What is the difference in area of the two lots?
5. This figure represents the gable end of a house 48 ft . long. $a b=21 \mathrm{ft} .6 \mathrm{in} . ; a c=43 \mathrm{ft}$.; $e f=19 \mathrm{ft}$. How many square feet of boards will be required to cover the two ends and sides, no allowance being made for openings?
6. How many square feet on the gable end of a house, the height from eaves to ground being 40 ft . 6 in ., from apex of roof to ground being 60 ft ., and the width being 35 ft .?
7. Draw by convenient scale a line 60 ft . long.
 From any points on this line and from opposite sides erect vertical lines 12 ft . and 18 ft . long. Join the ends of these lines, and find the area of the inclosed quadrilateral.
8. The diagonal of an unequal sided quadrilateral is 40 rd . The verticals of the two triangles forming the quadrilateral are 28 rd . and 18 rd . Find the area of the quadrilateral.
9. From either of the following figures, show that the area of a trapezoid is equal to the product of one-half the sum of the parallel sides and the distance between them.

10. A board 10 ft . long is 8 in . wide at one end and 12 in . wide at the other. How many square feet in the board?
11. The following diagram represents land belonging to $\mathbf{A}$ and $\mathbf{B}$. Estimate the area of each lot.

12. Show in any way you can that the distance between two parallel sides of a trapezoid is equal to the area divided by onehalf the sum of the parallel sides.
13. A piece of paper in the form of a trapezoid contains $10 \mathrm{sq} . \mathrm{in}$.; the length of one of the parallel sides is 4 in . and of the other 6 in . How far apart are the parallel sides?
14. Which has the larger area, a triangle whose base is 80 ft . and altitude 60 ft ., or a trapezoid whose base is 80 feet, side parallel to the base 60 ft ., and distance between the two parallel sides 30 ft ? Draw diagrams and find area of each.
15. Draw by a convenient scale a lot of land in the form of a trapezoid whose parallel sides measure 80 ft . and 65 ft ., and whome width is $\frac{1}{4}$ of the length of the longest parallel side. What is the area of the lot?

ع. Show by drawing how you can find the area of any traperium or of any polygon. What measurements are needed?

1. The diagonal of a traperium is 4 ft , and the altitudes of the two triangles formed by the diagonal are 2 ft . and 1 ft . Draw the figure; and find the area of the traperium.
2. Draw by a convenient scale a field in the form of a trapezium, the diagonal to measure 180 ft ., and the altitudes of the two triangles to measure 80 ft . and 60 ft . What is the area of the field?
3. Draw a circle, and indicate diameter; radius; arc ; chord.
4. Draw a circle, and with compasses mark off ares of $90^{\circ}$. How many of such ares in a circle?
5. In like manner find ares of $60^{\circ} ; 40^{\circ} ; 45^{\circ}$.
6. Mark off on a circumference arcs of $90^{\circ}$, and join their extremities. What figure have you?
7. Join extremities of arcs of $72^{\circ}$. What kind of a polygon have you? Compare the length of the sides. Measure the angles and compare. This is a regular pentagon. Why?
8. In like manner draw a regular hexagon; regular octagon, etc.
9. Divide a regular polygon into triangles, vertices at the centre. From this state how the area of all regular polygons is found.
10. Draw a regular hexagon whose sides measure 4 inches. Measure altitude and find area.
11. One side of a room in the form of a regular pentagon is 4.6 ft . long. From the centre to the middle of one side it is 3.16 ft . How many square feet in the room?
12. Show by drawing how you find the area of a circle.
13. Show in any way you can the approximate ratio of the circumference of a circle to its diameter. What is the exact ratio?
14. What is the circumference of a circle whose diameter is 8 ft ?
15. What is the diameter of a circle whose circumference is 15 ft ?
16. What is the area of a circle which has a circumference of 62.832 ft . ?
17. What is the area of a circular reservoir 916 paces in circumference, each pace being equal to 30 in .?
18. At $8 \%$ a square yard, how much will it cost to cover with sods a circular piece of ground 25 ft . in diameter?
19. A cow is tethered to a post with a rope 40 ft . long. How many square feet of land may she reach?

20. What is a circular ring? How may it be made? Show how the area of a ring may be found.
21. The area of a circular ring is $\mathbf{6} \mathbf{f t}$. wide. If the radius of the outer circle is 28 ft . what is the radius of the inner circle? What is the circumference of the inner circle? of the outer circle? What is the area of the ring?
22. A circular fish-pond whose circumference is 200 ft . has a walk around it 8 ft . wide. What will it cost to gravel the walk at the rate of $25 \neq$ a square yard?

5 There is a circular park 320 rods in diameter. In the park there is a lake 140 rods in circumference. What is the area of the park, exclusive of the lake?

6. Examine and describe these prisms with reference to the shape of the lateral faces and the relative position 0 : the bases. Name the prisms according to the shape of the bases. How are the first three prisms distinguished from the fourth? Describe a right prism; an oblique prism.
7. Show how to find the lateral surface of a prism ; the entire surface.
8. Show with blocks or drawings how to find the cubic contents of a rectangular prism; of a triangular prisin; of any right prism.

1. Find the cubic contents of a triangular prism the area of whose base is 28 sq . ft . and whose altitude is 8 ft .9 in .
2. Find the volume of a pentagonal prisu the area of whose base is 32 sq . in. and whose altitude is 3 ft .
3. A cubical cistern whose sides measure 6 ft .3 in . will hold how many barrels of water, reckoning a barrel to be $31 \frac{1}{2}$ gal. ?
4. Describe the base of this pyramid. Describe the other faces. What is the altitude of this pyramid? the slant height? In general, what is the altitude of a pyramid? the slant height? From the shape of its base, this pyramid is called a quadrangular pyramid. A pyramid whose base is a triangle is called what? whose base is a hexagon? whose base is an octagon?

5. Observe and describe the right cylinder as to its lateral surface and the form of its bases. In what respects does it differ from the prism?
6. Cut a paper pattern exactly covering the convex surface of a right cylinder, and show how to find the area of the three surfaces.
7. Show how to find the volume of a right cylinder.
8. How many gallons of water will fill a cylindrical boiler 3 ft .6 in . high, 12 in . in diameter?

9. How high must a cylindrical cistern be to contain 800 gallons, if the diameter of its base is 4 ft . ? How high if the diameter is 2 ft .6 in .?
10. How many square feet of zinc will be required to line a box in the form of a cylinder $6 \frac{\mathrm{ft}}{} \mathbf{i n}$ in diameter and 4 ft . deep?
11. Describe the base and convex surface of a cone. What is the altitude of this cone? the slant height? In general, what is the altitude of a cone? the slant height? Cut a paper
 pattern exactly covering the convex surface of a cone,

## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


APPLIED MALGE Inc
1653 East Moin Street
Rochester, New York 14609
(716) 482 - 0300-Phene
(716) 288 - 5989 - Fox

1. From stiff paper cut patterns of the shape and size indicated in the following figures. Fold in such a way as to make a triangular

prism and a triangular pyramid of the same base and altitude, and a cylinder and a cone of the same base and altitude. Fill each with dry sand, and find, by measuring or weighing, the relative size of the prism and pyramid and of the cylinder and cone. Since this ratio is true betw $n$ all kinds of pyramids and their corresponding prisms, and between all cylinders and cones whose bases and altitudes are equal, what general rules can you give for finding the volume of pyramids and cones?
2. From models you have made, show how you find the convex surfaces of pyramids and cones.
3. Find the volume of a square pyramid 8 ft . on a side and 6 ft . high.
4. Find the volume of the Great Pyramid of Egypt, which was 480 ft .9 in . high and 764 ft . square.
5. Find the total surface of a triangular pyramid whose slant height is 18 in . and side of base 12 in .
6. Find the height of a pyramid whose volume is 36 cu . in. and each side of whose square base is 4 in .
7. The circumference of the base of a circular cone is 10 ft . and its height is 6 ft . Find its volume.
8. How many tons of hay in a conical shaped haystack 30 ft . around the base and 16 ft . high, allowing $380 \mathrm{cu} . \mathrm{ft}$. to a ton?
9. Find the convex surface of a cone whose slant height is 36 ft . and whose diameter at base is 2 ft .6 in .
10. How is the frustum of a pyramid made? With paper make patterns of the frustum of a regular triangular pyramid; of a regular quadrangular pyramid. What is the shape of the lateral surfaces of these frustums? How many bases have frustums? What is their shape? How is the total surface of frustums found? How can you find the volume of the frustum of a pyramid?
11. The slant height of the frustum of a square pyramid is 8 in .; the length of one side of the lower base 6 in ., and of the upper base is 4 in . What is the total surface?

12. Observe and describe the frustum of a cone. How is it made? With paper make a pattern of the lateral surface. Make patterns of the two bases. Show how you can find the total surface and the volume of the frustum of a cone.
13. Find the total surface of the following frustums of cones : (a) Slant height $=8 \mathrm{ft}$., radii of bases $=6 \mathrm{ft}$. and 4 ft . (b) Slant height $=20 \mathrm{ft}$., radii of bases $=12 \mathrm{ft}$. and 8 ft . (c) Slant height $=18 \frac{1}{2} \mathrm{ft}$., diameter of bases $=20 \mathrm{ft}$. and $12 \frac{1}{2} \mathrm{ft}$.
14. Find the volumes of the following frustums of cones : (a) Height $=6 \mathrm{in}$., diameter of bases
 $=8 \mathrm{in}$. and 4 in . (b) Height $=16 \mathrm{ft}$., radii of bases $=9 \mathrm{ft}$. and 6 ft .
15. Observe and describe a sphere, diameter of sphere, great circle.
16. With a sphere and enveloping cylinder show how to find the surface and the volume of a sphere.
17. Find the surface of a sphere whose diameter is 20 in . ; whose radius is 15 in .; whose circumference is 4 ft .; whose radius is $6 \frac{1}{2} \mathrm{in}$.
18. Find the volume of a sphere whose circumference is 20 in .; whose diameter is 2 ft ; whose radius is 6 in .
19. At $\$ 3$ a square yard, how much will it cost to bronze a dome which is in the form of a hemisphere whose diameter is 60 ft ?
20. How many bullets $\frac{1}{4} \mathrm{in}$. in diameter can be cast from a lead ball 2 in , in diameter? from a ball 1 ft . in diameter?

## Longitude and Time.

1. In this circle, what line represents the circumference? what a diameter? what a radius? what an arc? For purposes of measurement the circumference of a circle is divided into 360 parts, called degrees $\left({ }^{\circ}\right)$. How many degrees in a semi-circumference? How many degrees in the arc ad? in de? Show by drawings arcs of $180^{\circ} ; 90^{\circ} ; 45^{\circ} ; 10^{\circ} ; 30^{\circ}$. Through how many degrees does the hour-hand of a clock move in 12 hours? in 3 hours? in 1 hour? Through how many degrees does the
 minute-hand of a clock move in 15 minutes? minutes?

2 An angle at the centre of a circle is measured by the number of degrees in the arc opposite to it. What is the size of the angle acd? of dce? Show by drawings that angles of a given degree have the samp size in all circles, while the arcs which measure them may differ. (See arcs $f g$ and be.)
3. The hour and minute-hands of a clock form what angle at 9 o'clock? at 2 o'clock? at 11 o'clock?

4 Find on the globe arcs of different degrees. Are the degrees on the parallels of the same length or of different length? Where longest?
5. Estimate the length of a degree at the equator, the distance around the earth being 24,900 miles.
6. If the length of a degree at $60^{\circ} \mathrm{N}$. latitude is 34.53 mi ., what is the distance around the earth on that parallel?
7. The length of a degree on a parallel $30^{\circ} \mathrm{N}$. latitude is 59.81 miles. What is the distance on that parallel of $10^{\circ}$ ? of $40^{\circ}$ ? of $180^{\circ}$ ? around the earth?
8. What is the length in miles of a degree of latitude?

9 What is the width in degrees of the Torrid Zone? What is its width in miles?
10. What is the width in degrees of the North Temperate Zone? What is its width in miles?

1. Each degree is divided into 60 equal parts called minutes, and each minute is divioied into 60 equal parts called seconds. Fill out the following table :

- seconds ( ${ }^{\prime \prime}$ ) $=1$ minute ( ${ }^{\prime}$ )
— minutes $=1$ degree $\left({ }^{\circ}\right)$
- degrees $=1$ circumference.

2. How many minutes in $4^{\circ}$ ? How many seconds?
3. Change $10^{\circ} 40^{\prime}$ to minutes.
4. Change $4^{\circ} 20^{\prime}$ to seconds.
5. Change to minutes: $8^{\circ} 15^{\prime} ; 6^{\circ} 45^{\prime}$; $\frac{1}{6}$ of a degree; $15^{\circ} 50^{\prime}$.
6. Change to seconds : $1^{\circ} 10^{\prime} ; 4^{\circ} 20^{\prime} 30^{\prime \prime} ; 6^{\circ} 12^{\prime} ; 1^{\circ} ; \frac{1}{6}^{\prime}$.
7. Change to units of a lower denomination : $\frac{1}{6}^{\circ} ; \frac{1}{\prime}^{\prime} ; 2 \frac{1}{8}^{\circ}$.
8. Change to units of a lower denomination : $41^{\circ}$; $3 \mathrm{t}^{\prime} ; .65^{\circ}$; .35'.
9. What part of a degree is $6^{\prime} 10^{\prime \prime} ? 45^{\prime \prime} ? 32_{3}^{\prime}$ ?
10. Change to decimal of a degree : $6^{\prime} 20^{\prime \prime} ; 3^{\prime} 40^{\prime \prime}$.
11. Change to decimal of a degree : $45^{\prime} 10^{\prime \prime} ; 45^{\prime \prime}$.
12. Add $4^{\circ} 40^{\prime} 10^{\prime \prime}$ to $6^{\circ} 10^{\prime} 30^{\prime \prime}$.
13. Add $16^{\circ} 50^{\prime \prime}$ to $20^{\circ} 30^{\prime} 40^{\prime \prime}$.
14. Add : $1^{\circ} 35^{\prime} 28^{\prime \prime}+46^{\prime} 42^{\prime \prime}+7^{\circ} 12^{\prime} 34^{\prime \prime}$.
15. Point out on the globe or map of the world a place $40^{\circ} \mathrm{N}$. lat. ; $10^{\circ} \mathrm{S}$. lat.; $70^{\circ} \mathrm{N}$. lat. ; $48^{\circ} \mathrm{S}$. lat.
16. Regarding the meridian of Greenwich as zero, point out a place on the globe that is $10^{\prime} \mathrm{W}$. long.; $50^{\circ} \mathrm{W}$. long.; $20^{\circ} \mathrm{E}$. long.; $140^{\circ}$ E. long.

17 Point out a place that is $10^{\circ} \mathrm{N}$. lat. and $20^{\circ} \mathrm{W}$. long. ; $40^{\circ} \mathrm{S}$. lat. and $60^{\circ}$ E. long.; $60^{\circ} \mathrm{N}$. lat. and $50^{\circ}$ E. long
18. Tell from observation of globe or map the latitude and longitude of New York; of Paris; of Berlin; of Rio Janeiro.
19. How far apart in degrees, minutes, and seconds are two towns, one situated $12^{\circ} 20^{\prime}$ N. lat. and the other $10^{\circ} 50^{\prime}$ S. lat.? 20. Required the distance between a point $42^{\circ} 40^{\prime}$ N. lat. and a point $30^{\circ} 20^{\prime} \mathrm{N}$. lat.
21. What is the distance in degrees and minutes between Chicago, which is $87^{\circ} 35^{\prime}$ W. long., and Paris, which is $2^{\circ} 20^{\prime} 22^{\prime \prime}$ E. long. ?

1 A ship goes $15^{\prime}$ an hour. Through how many degrees does it go in a day, if it goes due east or west?
2. How many days will it take a ship to go from Montreal to Liverpool, if it goes at an average rate of $15^{\prime}$ of longitude an hour?
3. A ship going at the rate of $16^{\prime} 20^{\prime \prime}$ an hour will take how long to sail $20^{\circ}$ ?
4. A ship going at the rate of $12^{\prime} 35^{\prime \prime}$ an hour goes how far in 12 hours?
5. If it takes a ship 22 days 5 hours to go from Montreal to Liverpool, a distance of $71^{\circ}$, what is the average number of degrees of longitude that it sails per hour?
6. Show by the globe that all places on siie same meridian have their noon at the same time.
7. Mentio.' two places that have sunrise at the same time of day.
8. Mention two places that have midnight at the same time.
9. The earth moves on its axis from west to east, therefore the sun seems to move from east to west. Through how many degrees does it move in 24 hours? 1 hour? 1 minute?
10. Through how many degrees does the sun move in 12 minutes of time? 3 hours of time?
11. When it is noon in Chicago, will it be forenoon or afternoon in New York, and why?
12. When it is noon in Winnipeg, is it forenoon or afternoon in Vancouver, and why?
13 What is the difference in actual time between two places that are $10^{\circ}$ apart? between two places that are $6^{\circ} 30^{\prime}$ apart? $25^{\circ} 20^{\prime}$ apart?
14. A man in travelling east will find that his watch is slower or faster than the local time? How much for every degree that he goes?
15. The longitude of $A$ is $110^{\circ} 30^{\prime}$ west, and of $B$ is $10^{\circ} 15^{\prime}$ east. What is the time at B when it is 3 o'clock P.m. at A? What is the time at $\mathbf{A}$ when it is 10 o'clock p.m. at $\mathbf{B}$ ?
16. The longitude of A is $34^{\circ} 40^{\prime}$ east. What is the longitude of B, whose time is 6 o'clock r.m. when it is 11 h .30 min . A.m. at A?

Location of Cities.

Cities. . Iongitude. New York, $74^{\circ} 0^{\prime} 24^{\prime \prime} \mathrm{W}$. Chicago, $\quad 87^{\circ} 37^{\prime} 47^{\prime \prime} \mathrm{W}$. New Orleans, $90^{\circ} 3^{\prime} 28^{\prime \prime} \mathrm{W}$. London, $\quad 0^{\circ} 5^{\prime} 38^{\prime \prime} \mathrm{W}$. Paris, Boston,
$2^{\circ} 20^{\prime}$ E.
$71^{\circ} 3^{\prime} 30^{\prime \prime} \mathrm{W}$.

Cities. Washington, $\quad 77^{\circ} 0^{\prime} 36^{\prime \prime} \mathrm{W}$. Rome, $\quad 12^{\circ} 27^{\prime}$ E. Berlin, $13^{\circ} 23^{\prime} 45^{\prime \prime}$ E. San Francisco, $122^{\circ} 23^{\prime} 19^{\prime \prime} \mathrm{W}$. Calcutta, $\quad 88^{\circ} 20^{\prime}$ E. St. Louis, $90^{\circ} 18^{\prime} \mathrm{W}$.

1. When it is noon in New York, is it before or after noon in each of the other cities named above?
2. When it is 12 o'clock noon at Greenwich, what is the local time at each of the cities named?
3. When it is 4 p.m. in Vancouver, B. C., what is the local time in Rome? in Paris? in Calcutta?
4. Make up and solve five problems upon difference of time, based upon the location of the above named cities.
5. If the difference of local time between two places is 1 hour, how many degrees are they apart?
6. If the difference of local time between two places is 2 h .25 min ., how far are they apart?
7. A man travelling finds that his watch has lost 20 minutes during his journey, as compared with local time. If his watch is a reliable timekeeper, how far from his original starting-place, eist or west, has he jourueyed?
8. What is the difference in the time of sunrise between Berlin and $\mathrm{S} \varepsilon \mathrm{m}$ Francisco?
9. How much earlier does the sun rise in London than in Chicago?
10. If the difference in time between two places is 1 h .20 min ., what is the difference in longitude?
11. When it is noon in Minneapolis, it is 29 minutes 6 seconds past 1 by true time in Boston. What is the longitude of Minneapolis?
12. The exact time difference between Halifax and Trieste is 5 h $49 \frac{1}{2} \mathrm{~min}$. What is the longitude of Trieste?
13. The time given in the foregoing problems is true local time. Standard time, generally used in North America, is the true time of a selected meridian. Thus, North America is dividerl into four sections, each of $15^{\circ}$ of longitude. The Eastern section includes all territory extending $7 \frac{1}{2}^{\circ}$ on each side of the 75 th meridian. The standard time of this section, called the Eastern standard time, is the true time of places on the meridian $75^{\circ}$ west of Greenwich. How many hours is this time later than that of Greenwich? Central standard time is that of the meridian $90^{\circ}$ west of Greenwich. How far either side of this meridian does this section extend? How many hours is Central standard time later than Eastern standard time? Mountain standard time is that of the meridian $105^{\circ}$ west of Greenwich. How many degrees each side of this meridian does the Mountain section extend? Compare the time of this section with that of the Eastern section and with that of the Central section. The Western or Pacific standard time is that of $120^{\circ}$ west of Greenwich.
14. Mention five cities that are included in each of the above sections. When it is 12 o'clock standard time in Chicago, what is the standard time in New Westminster? in Guelph? in Quebec? in San Francisco? in New Orleans? in Boston? in Omaha?
15. When it is 4 o'clock p.m. in Philadelphia, what is the standard time in San José $?$ in Calgary? in Moose Jaw?
16. When it is 9 h .15 min . A.m. in Milwaukee, what is the standard time in Victoria, B.C. 3 in Sacramento, Cal. $?$
17. What is the difference between the true local time and the standard time in Winnipeg? in Montreal? in St. Paul? in your own city or town?
18. If the almanac gives the true time of sunrise for Halifax, how can the standard time of sunrise be found for Boston? for Cleveland? for Hamilton?
19. When it is 8 o'clock by standard time in Quebec, what is the local time in St. Petersburg? in Honolulu?
20. With any almanac in common use, make up problems estimating the true and standard time of sunrise, sunset, moonrise, etc.

## SECTION VII.

## RATIO AND PROPORTION.

1. 6 blocks are how many times 2 blocks? 4 apples are what part of 8 apples? that is, What is the relation of 6 blocks to 2 blocks? and 4 apples to 8 apples? This relation may be expressed:

$$
6 \text { blocks : } 2 \text { blocks. } \quad 4 \text { apples }: 8 \text { apples. }
$$

2. Express the relation or ratio of 16 pounds to 10 pounds; of 12 ounces to 15 ounces; of 4 quarts to 5 quarts.
3. What is the ratio of 8 to 2 ? 16 to 4 ? 40 to 8 ? 12 to 5 ? 28 to $20 ? 3$ to $12 ? 4$ to 20 ? $\frac{1}{2}$ so $\ddagger$ ? 4 to $\frac{3}{4}$ ? $1 \frac{1}{8}$ to 9 ?

Find the ratios of the following couplets :
4. $18: 7 ; 12: 20 ; 15: 2 ; 4: 50 ; 2 \frac{1}{2}: 10$.
5. $2 \frac{1}{2}: 1 \frac{1}{4} ; \frac{1}{8}: 3 ; 16 \frac{1}{2}: 1 \frac{1}{4} ; 100: 8 \frac{1}{8} ; 3 \frac{1}{3}: 50$.
6. $\$ 18: \$ 10 ; \$ 4.50: \$ 9 ; \$ 10: \$ .50 ; \$ 4.80: \$ 16 ; \$ 1200: \$ 3$.
7. 1 gal. : $1 \mathrm{qt} ; 1 \frac{1}{2} \mathrm{ft}^{\prime}: 1 \mathrm{yd}$. ; $1 \frac{1}{4}$ bu. : $2 \frac{1}{2} \mathrm{pk}$. ; $\frac{1}{2}$ mi. : 500 ft .
8. £46s. : 12 s .; 6 pk .3 qt. : $6 \mathrm{qt}$. : $3 \mathrm{pt} .: 4 \mathrm{qt}$.1 pt .
9. Name the antecedent and consequent in each of the above ratios.
10. What is the effect of multiplying the antecedent? of multiplying the consequent? of dividing the antecedent? of dividing the consequent? (Show by examples.)
11. What is the effect of multiplying or dividing both terms by the same number? (Show by examples.)

$$
\begin{array}{lll}
\text { 12. } 4: ?=2 & 6: 2 \frac{1}{2}=? & .2: .01=? \\
\text { 13. } ?: 4=2 & 8: ?=\frac{1}{2} & ?: .05=10 \\
\text { 14. } \frac{1}{2}: ?=\frac{1}{4} & ?: \frac{1}{3}=6 & ?: 5=.01
\end{array}
$$

15. Name and express five couplets which have the same ratio as $4: 2 ; 8: 6 ; 12: 9 ; 3: 12 ; 2: 7$; $12: 40$,
16. The ratio of 8 to 4 is equal to the ratio of 12 to 6 . 'This proportion is expressed as follows : $8: 4=12: 6$. In the same way express the proportion 8 is to 2 as 12 is to 3 .
17. Name two couplets whose ratios are equal, and express them by figures and signs in the form of a proportion.
18. Write ten proportions similar to the one asked for in the last exercise.

Supply the 4 th term of each of the following proportions:

| a. 4: $2 \stackrel{4}{=}$ | 5. |  |
| :---: | :---: | :---: |
| a. 4: $2=8$ | 1:2 2 4: - | t: $\frac{1}{2} \stackrel{\text { ¢ }}{=}$ 6: |
| c. $10: 5=20$ : | 2: $4=6:-$ | t: $1=4:-$ |
| d. $12: 3=4$ : | 8: $2=4:-$ | $1 \frac{1}{2}: 3=6$ : |
| e. 9: $3=3$ | 6: 1 | 6: $\frac{1}{8}=24$ : - |
| f. $16: 8=8:-$ | 20 | 2: 8 = 4 2 : - |
| g. $15: 5=30$ : | 16:2 | 4: $10=12$ : |
| h. $20: 4=10$ : | $16: 2$ $2: 20=8$ | $3: 8=1 \frac{1}{2}$ : |
| i. $40 \cdot 10=20:-$ | 12: $2=24$ | 5: $2=20$ : |
| j. 24 : $4=12$ : | 12: $4: 40=24$ | 24: $\frac{1}{2}=6$ : |
|  | $4: 40=2$ | $3 \frac{1}{2}: 7=14:$ |

7. What terms of a proportion are the extremes? the means?
8. Compare the product of the means with the product of the extremes.
9. How can a missing term of a proportion be found?

Supply the 1 th term of the following proportions:

| a. 2 . $3^{10}=$ |  |  |
| :---: | :---: | :---: |
| a. 2: 3=6:- | 3: 8 = 2: | $1: .01 \stackrel{12}{=} 10:-$ |
| c. $6: 4=6:$ - | 4:5 $8: 5:-$ | .4:.1 = 4:- |
| d. $8: 3=12:-$ | 8: $7=4:-$ | . $1: .01=20:-$ |
| e. $12: 15=4:$ | 9: $2=8:$ | $4: .04=100:-$ |
| f. 2: $\frac{1}{2}=3:-$ | 7:2=6 | 2.5 : . $5=.01$ : |
| g. $\frac{1}{2}: 3=2:-$ | 21: $2: 6=1:-$ | .08:.16 $=.2:-$ |
| h. $2 \frac{1}{2}: 1=1:-$ | 6:31 $=3:-$ | 7: $8: \frac{1}{2}=6$ |
| i. $4: \frac{1}{6}=9:-$ | $8: 2=2 \frac{1}{2}:-$ | $\begin{aligned} & 2: \frac{1}{2}=6: \\ & \frac{1}{4}: .4=10: \end{aligned}$ |

Supply the missing tarms of the following proportions :

| 1. | ? | 3. |
| :---: | :---: | :---: |
| $-: 3=4: 6$ | 6: $0=1:-$ | 3: 8= 9 |
|  | 8:- $=6: 20$ | $5:-=10: 6$ |
| d. $-: 8=3: 24$ | $-: 12=4: 15$ | $8=6: 10$ |
| e. 12:- $=4: 3$ | 8:- $15: 11=9: 2$ | 年: $1 \frac{1}{2}=6:-$ |
| f. 18:- $=6: 4$ | 15:11 = - $: 3$ | 16\% ${ }^{2}$ : $33 \mathrm{~d}=4:-$ |
| g. 15: $6=-$ : 2 | 2:11 = - $\frac{1}{2}: 18$ | 12: ${ }^{8}=$ - : ${ }^{3}$ |
| h. 3: 8=-: 24 | 4:- = 11: 7 | $8: 21_{0}^{1}=6:$ |
| i. $-: 12=4: 6$ | -: $9=6: 8$ |  |
| $2: 10=-: 15$ | $5: \frac{1}{2}=-18$ | . 03 : $9=-: 3$ |

4. 

a. $4 \mathrm{lb} .: 20 \mathrm{lb} .=\$ 1.60:$ ?
b. 6 bbl. : $18 \mathrm{bbl} .=\$ 30$ : ?
c. 18 qt : 3 qt . $=\$ 1.50$ : ?
d. 20 yd . : 6 yd. $=\$ 1.75$ : ?
e. $\$ 1.50: \$ 3=6 \mathrm{lb}$. : ?
f. $\$ 6: \$ 1.25=80 \mathrm{lb}$. : ?
g. 8 T. : 100 T. $=\$ 50$ : ?
h. $1 \mathrm{lb} .8 \mathrm{oz} .: 20 \mathrm{lb} .=\$ .16:$ ?
i. $1 \mathrm{~T} .: 100 \mathrm{lb} .=\$ 8.50$ : ?
.j. $\$ .08: \$ 100=1 \frac{1}{2} \mathrm{lb}$. : ?
5.
$16 \mathrm{lb} .: 2 \frac{1}{2} \mathrm{lb} .=\$ .70: ?$
1800 lb . : 2 T.: \$6:
$\frac{1}{8} \mathrm{yd} .: 1 \frac{1}{2} \mathrm{yd} .=\$ \frac{?}{8}:$ ?
$8 \mathrm{oz} .: 1 \frac{1}{2} \mathrm{lb} .=\$ .50: ?$
$1 \frac{1}{2} \mathrm{lb} .: \frac{8}{4} \mathrm{lb} .=\$ .30: ?$
$\$ 36$ int. : \$12 int. $=\$ 600$ prin.: ? $\$ 1.25: \$ .25=15 \mathrm{lb}$. : ?
45 min : $30 \mathrm{~min} .=9$ examples : ? $1 \mathrm{qt} .: 3 \mathrm{pt} .=\$ .05$ : ?
$\$ 500: \$ 200=\$ 1 \frac{1}{2}:$ ?
6. If 2 apples cost 4 cents, what wiil 6 apples cost? (Perform this and the following exercises by proportion and by unai /sis, writing on slate or paper the proper form.)
7. For 1 bushel of potatoes I pay 60 cents. What should I have to pay for 8 bushels at the same rate?
8. At the rate of 10 cents a quart, what will 8 quarts of cranberries cost?
9. How many dozen eggs can I buy for 60 cents at the rate of 20 cents a dozen?
10. Two oranges are worth 5 c $\quad$ nts. What are 20 oranges worth?

1. At the rate of 2 for 3 cents, how many apples can $I$ buy for 30 cents?
2. If a man earns $\$ 64$ in 8 weeks, how much will he carn in 10 weeks?
3. If 15 bushels of wheat make 3 barrels of flour, low many bushels of wheat will be required to make 5 barrels of flour?
4. What will 150 lb . of checse cost if 6 lb . cost 57 cents?
5. An express train runs 30 miles in $4 \tilde{0}$ minutcs. At the sane rate, how many miles will it run in 100 minutes?
6. What is a servant's wages for 16 weeks at the rate of $\$ 1.40$ a week?
7. If 80 acres of land cost $\$ 2000$, what will 45 acres cost?
8. If 25 acres of land cost $\$ 600$, how many acres can be bought for $\$ 3500$ ?
9. How many bushels of corn can be bought for $\$ 1240$, when evcry 6 bushels cost \$5 ?
10. If 2 men build 18 rods of wall in a week, how many rods will 50 men build in the same time?
11. How many tons of hay can be made from 640 acres of land, if 15 tons can le raised from 4 acres?
12. If 8 horses eat a certain qualitity of hay in 120 weeks, how long would the same quantity last 18 horses?
13. If 12 men can now a meadow in 8 days, how long will it take 20 men?
14. If $\mathrm{I}^{\frac{1}{2}}$ of a ship is worth $\$ 1260$, what is $\frac{1}{8}$ of her worth?
15. If a steeple 120 ft . high casts a shadow 300 ft ., what is the length of the shadow cast at the same time by a staff 8 ft . high? 16. If a post 9 ft . high casts a shadow 5 ft . long, how high is a monument which casts a shadow 62 ft . lung?
16. If 140 men can dig a trench in 24 days, how many men will be required to dig it il 7 days?
1.8. If a train runs 160 miles in 5 h .30 min ., what is the rate per hour?
17. If the shadow of a staff 4 ft . high is 5 ft . 6 in ., what is the height of a steeple whose shadow at the same time is 142 ft ?
18. If a steamer from New York to Liverpool, a distance of 3000 miles, makes the passage in $6 \frac{1}{2}$ days, how many miles a day on an average does the steamer go ?
19. If $\frac{8}{8}$ of a farm is worth $\$ 2200$, what is $\frac{?}{3}$ of it worth?
20. How many yards of cambric 32 in . wide will be required to line $18 \frac{1}{2} \mathrm{yd}$. of silk 24 in . wide?
21. If crackers can be sold at 8 cents a pound when flour is worth $\$ 6.25$ a barrel, for what can they be sold when flour is worth $\$ 10$ a barrel, allowing no difference in cost of making?
22. If $\$ 500$ will yield $\$ 64$ interest in a certain time, what interest will $\$ 8640$ yield in the same time?
23. If a clock ticks 110 times in a minute, how many t'mes will it tick in 10 hours?
24. A cistern containing 10,000 gallons of water leaks at the rate of 9 gallons in 6 hours. In how long a time will the leaks empty the cistern?
25. It took 30,000 men 43 years $t=$ build the imperial canal of China. How many men would have to be employed to dig the canal in five years?
26. It takes 8 rolls of paper 30 inches wide to paper a reom. How many rolls will it take if the paper is but 22 inches wide?
27. If in canning 6 lb . of peaches, $2 \frac{1}{2} \mathrm{lb}$. of sugar is needed, how many pounds of sugar are needed for 45 lb . of peaches?
28. If a train goes 42 miles in 1 h .45 min ., how far at the same rate will it go in 2 days? How many hours at the same rate will it take the train to go 400 miles?
29. If the interest of $\$ 840.60$ for a given time is $\$ 68.40$, what will the interest of $\$ 8320$ be at the same rate?
30. If it costs $\$ 150$ to build a road $1 \frac{1}{2}$ rods long, what will a mile of road cost at the same rate?
31. What is the weight of 1 cu . ft . of iron whose specific gravity is $7 \frac{1}{18}$ if $27 \frac{3}{7} \mathrm{cu}$. in. of water weighs 1 pound?
32. If a loaf of bread weighs 1 lb .4 oz . when flour is $\$ 6.50$ a harrel, what should a loaf of the same cost weigh when flour is $\$ 4.25$ a barrel ?
33. How may 12 cents be divided between two boys so that their shares will be in the ratio of 1 to 2 ?
34. The sum of the ages of a father and his son is 40 years. The father is 3 times the age of the son. How old is each ?
35. Two men contracted to do a certain piece of work. A worked 3 days and $\mathbf{B} 7$ cays. What part of the contract price should $A$ receive?
36. A and B hire a pasture for $\$ 24$. A pastured 4 cows and B pastured 2 cows. How much should each pay?
37. Three men, $A, B$, and $C$, hire a pasture for $\$ 30$. A put in 6 horses, B 5 horses, and C 4 horses. What ought each to pay?
38. Divide 66 cents in the proportion of $1,2,3$.
39. Divide $\$ 840$ in the proportion of $2,3,4$.
40. Divide $\$ 1680$ between A, B, and C so that A gets twice as much as $B$, and $B$ gets three times as much as $C$.
41. Divide 24 apples among three boys in the proportion of $\frac{1}{2}, \frac{1}{8}, \frac{1}{6}$.
42. Divide 840 into two parts, one of which is $\frac{3}{8}$ of the other.
43. The sides of a triangle are in the proportion of 2,3 , and 4. If the shortest side is 12 rods, what is the length of the other sides?
44. A man dying left his property of $\$ 50,000$ to be divided among his children, so that each daughter should have fore mon a son. If there are 4 daughters and 3 sons, how much ought each to receive?
45. If 18 rolls of paper 24 in . wide will cover the walls of a room, how many rolls will be needed if the paper is $\frac{3}{4} \mathrm{yd}$. wide?
46. If 59 lb . of oats have as much nutrition as 100 lb . of good hay, how many pounds of hay have as much nutrition as a ton of oats?
47. If $2 \downarrow \mathrm{bu}$. of wheat are required to plant an acre, how many acres will 840 lb . piant?
48. The ratio of the weight of white pine to that of the weight of white oak is $17: 27$. If a cubic foot of oak wood weighs 54 lb ., what will a cord of white pine weigh?
49. If $15 \%$ of beef is composed of muscle-making properties, and $24 \%$ of beans is thus composed, how many pounds of beans have as much muscle-making material as a barrel of beef?
50. Two men went into business together, agreeing to share the profits or losses in proportion to the capital put in. A put $\$ 1000$ into the business, and $\mathbf{B} \$ 2000$. They found at the end of a year that the profits amounted to $\$ 1200$. What is each man's share?
51. A, B, and C were partners in business. A put in $\$ 10,000$, B $\$ 6000$, and $C \$ 9000$, and their profits in two years were $\$ 12,000$. What was each partner's share of the profits?
52. $A$ and $B$ are partners. A furnishes $\$ 6000$ and $B \$ 2500$. They lose $\$ 900$. What is each man's share of the loss?
53. $A$ and $B$ enter into partnership, agreeing that $A$ should have $\frac{2}{3}$ as much of the profit as B . They gain $\$ 4500$. What is epnh man's share?
54. Hall \& Reed enter into partnership with the understanding that they shall share profits in the proportion of $\frac{1}{2}$ and $\frac{1}{8}$. If their profits are $\$ 1480$, what is each partner's share?
55. A store owned by A, B, and C, valued at $\$ 68,000$, is destroyed by fire, having been insured for $\frac{8}{4}$ of its value. The shares of the partners are in the proportion of 2,3 , and 4. What is each man's share of loss?
56. A and B undertake a contract for $\$ 1800$. A furnishes 8 men for 24 days, and $B 12$ men for 30 days. What sum of money should each contractor receive?
57. Three men hired a pasture for $\$ 140$. A put in 6 cows, B put in 4 cows, and $C$ put in 3 cows for 15 weeks. What ought each to pay?
58. A and $B$ hire a pasture for $\$ 80$. A puts in 4 yoke of oxen, and $B$ puts in 40 sheep. If 1 ox is equal to 8 sheep, how much ought each to pay?
59. A, B, and C entered into a partnership with a combined capital of $\$ 60,000$. At the end of a year A's share of the profits was $\$ 2600$, B's share $\$ 3400$, and C's was $\$ 4000$. What was each man's capital invested?
60. $\mathrm{A}, \mathrm{B}$, and C bought a farm for $\$ 12,000$, and sold it for $\$ 14,500$. If A's share of the profits was $\$ 800$, and B's $\$ 1000$, what sum was invested in the farm by each man?
61. If 4 men can mow a field of 3 acres in 3 days, how long would it take 6 men to mow a field of 8 acres?
(The number of days depends upon the number of men and the number of acres. How many ratios?)
62. 8 lamps consume 3 gallons of oil in 9 days. How many gallons will 4 lamps consume in 12 days?
63. If 168 lb . of flour supply a family of 8 persons 6 weeks, how many weeks would 2 barrels last a fanily of 12 persons?
64. If a man walks 160 miles in 8 days of 6 hours each, how many miles at the same rate would he walk in 12 days of 8 hours each? How many days at the same rate would it take him to walk 500 miles, if he walked 7 hours a day?
65. If $\$ 250$ gains $\$ 10$ in 6 mouths, how long will it take $\$ 750$ to gain $\$ 25$ ?
66. If $\$ 60$ is paid for the work of 16 men for 3 days, what should be paid 24 men for 8 days' work at the same rate?
67. If 4 men working 9 hours a day do a certain piece of work in 15 days, how many days would it take 6 men working 8 hours a day to do the same work?
68. 80 rods of wall were laid by 18 men in 24 days. How many rods of the same kind of wall ought 40 men to lay in 50 days?
69. If it costs $\$ 80$ to make a sidewalk 65 ft . long, 6 ft .6 in . wide, how much will a sidewalk cost that is 180 ft . long and 8 ft . wide? How long a walk 6 ft . wide ought to be made for $\$ 200$ ?
70. If 12 men in 30 days of 8 hours each can build a wall 82 rd. 10 ft . long, how many rods of the same kind of wall can be built in a day of 10 hours by 18 men?
71. A man desires to mix tea worth $40 \not \subset$ a pound with tea worth $50 \varnothing$ a pound, that the mixture may be worth $48 \varnothing$ a pound. If he mixed 1 pound of each kind, what would he gain on the $40 \%$ kind? What would he lose on the $50 \%$ kind? In what proportion should he mix them so as to sell the mixture for $48 \&$ a pound?
72. In wiat proportion must 2 kinds of sugar worth $6 \varnothing$ and $8 \varnothing$ a pound be mixed that the mixture may be worth $6 \frac{1}{2} f$ a pound? In what proportion that the mixture may be worth $7 \ddagger \&$ ?

## SECTION VIII.

## Miscellaneous Drercises.

1. A boy spent of his money and had 80 cents left. How much had he?
2. If I spend .55 of my money and have $\$ 32.85$ left, how much do I spend?
3. A man's tax is $\$ 54$, which is 001 of the value of his estate. What is the value of his estate?
4. What is the interest of $\$ 800$ for 9 no. 15 da. at $6 \%$ ? of $\$ 600$ for 1 yr . 3 mo . at $5 \%$ ? of $\$ 1250$ for 30 da . at $7 \%$ ?
5. What per cent is gained if ribbon costing $12 \%$ a yard is sold at $15 \%$ a yard ? at $18 \%$ ? at $21 \%$ ? at $24 \%$ ?
6. What is the per cent of gain or loss in buying sugar at $\$ 5$ a hundredweight and selling it at $5 \frac{1}{2} \ell$ a pound? in buying wheat at $\$ 1.25$ a cental and selling it at $75 \varnothing$ a bushel ?
7. Cloth costing $\$ 4.50$ a yard was marked $\$ 5.50$, and was sold for $40 \%$ less than marked price. What was the selling price? What was the loss per cent?
8. 40 men were killed or wounded in a regiment of 860 men . What per cent of the regiment was not hurt?
9. If $25 \%$ interest is charged for the use of $\$ 40$ for a week's time, what rate per annum is charged?
10. If a farmer can hoe $\frac{1}{4}$ of a field of corn in a day, how many days will it take him to hoe the entire field? If his son John can hoe only $\frac{1}{6}$ of it in a day, how many days will it take him? What part of it can they both hoe in one day? How many days will it take both to hoe the field?
11. John and James can saw a pile of wood in 6 hours. John alone can saw it in 8 hours. In how many hours can James alone

## GRADED ARITHMETIC.

1. How many hours and minutes are there from quarter past 6 in the morning to quarter of five in the afternoon?
2. A wheel $8 \frac{1}{8} \mathrm{ft}$. in circumference turns 50 times in going from one place to another. How many rods apart ary the two places?
3. Divide 4 dozen marbles between two boys so that one boy will have twice as many as the other. How many will each boy have?
4. Supply the proper number in the following statement: At 20 cents a dozen I can buy - eggs for 45 cents.
5. Robert and William have together 15 cents. Robert has 3 cents more than William. How many cents has each?
6. How shall $\mathbf{A}$ and $B$ divide $\$ 35$ between them so that $\mathbf{A}$ shall have $\frac{8}{4}$ as many dollars as B ?
7. The total crop of cotton in the United States in 1892 was $9,038,707$ bales. If the average net weight per bale was 440 lb ., how many in:s 3 of cotton were raised?
8. The wheic crop in 1897 was $21,247,000$ bushels. How many pounds? How many car loads?
9. Find the difference in value between the wheat mentioned in problem 8 and the cotton mentioned in question 7. 10.

| Tear. | $\underset{\text { Wames }}{ }$ | Games Lost. | Tenk. | Games Won. | Games Lost. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A... | 18 | 2 |  |  |  |
| B. | 16 | 4 | H. | 8 | $12$ |
| C. | 13 | 6 | I.. | 7 | $12$ |
| D. | 12 | 7 | J.. | 6 | 14 |
| E. | 11 | 9 | K. | 4 | 16 |
| F. | 9 | 10 |  | 3 2 | 17 |

The standing of 12 clubs in a lacrosse series is indicated above. Give the percentage won by each team.

1. If an iron bar when heated from $0^{\circ}$ to $1^{\circ}$ Centigrade expands by 7 jotod of its length, what will be the length at $40^{\circ}$ of a bar whose length at $0^{\circ}$ is 25 ft ?
2. All good air contains about 4 parts of carbonic acid gas to 10,000 . What per cent of good air is carbonic acid gas?
3. 24 is $\frac{t}{f}$ less than what number? $25 \%$ more than what? $20 \%$ less than what?
4. $\frac{1}{2}$ is what per cent of $\frac{4}{4}$ ? of $1 \frac{1}{2}$ ? of $\frac{1}{8}$ ?
5. $2.5 \div .5=$ ? $.09 \div .03=? 8 \div .004=$ ? $.08 \div 40=$ ?
6. $.72 \div 9=$ ? $.03 \times 100=$ ? $.008 \times 100=$ ? $7.2 \div .003=$ ?
7. At . 3 of a cent apiece how many iron bolts can $I$ buy for $60 \%$ ? for $\$ 12$ ? for $\$ 63.30$ ? What will 1000 bolts cost? 8 gross? 16 dozen?
8. What is the interest of $\$ 350$ for 1 yr .2 mo . at $6 \%$ ? for 3 yr .3 mo . at $4 \frac{1}{2} \%$ ? for 9 mo . at $7 \frac{1}{2} \%$ ?
9. What is the interest of $\$ 1800$ for 90 da. at $5 \frac{1}{2} \%$ ?
10. A house valued at $\$ 4500$ is insured for $\frac{3}{4}$ of its value at $1 \frac{1}{2} \%$. What is the premium?
11. If my tax is $\$ 22.40$ in a town whose rate of taxation is $\$ 14.80$ on $\$ 1000$, for what am I taxed ?
12. A man and a boy can heel 300 pairs of shoes per day by the use of machinery. - It required formerly only 5 men to do this amount of work. Reckoning the boy's labor as equivalent to half that of a man, what percentage of the former amount of labor has been saved by the use of machinery?
13. If Great West Life stock is at a premiun of $40 \%$, how much must be paid for 85 shares (par value, $\$ 100$ )?
14. $\$ 9856$ buys how much stock at $3 \frac{1}{2} \%$ premium (p. v., $\$ 100$ )?
15. I sell stock at 34 that cost me 52 . What per cent is lost?
16. $\$ 4630$ buys how much stock at $87 \frac{1}{2}$ ?
17. Required the price of $\$ 75,000$ new U. S. 4's at 118.
18. What annual income will be derived from 8 one thousand dollar Dominion bonds @ $4 \frac{1}{2}$ ?
19. A man owing $\$ 32,000$ R. R. bonds receives a quarterly income of $\$ 700$. What rate of interest if bought at par?
20. If I should forward $\$ 4969.44$ to a broker in New Orleans for the purchase of cotton, his brokerage being $2 \%$, how many bales of cotton should he return at $\$ 42$ per bale?
21. My house, which cost me $\$ 9000$, is insured for $\frac{?}{8}$ of its value at $\frac{5}{8} \%$ premium. What is my actual loss if it burns?
22. At $42 \%$, what is the duty on 240 tons of bar iron (long ton), invoiced at $3 \frac{1}{2} f$ a pound, tare $5 \%$ ?
23. The school tax of a certain town being $\$ 11,250$, at the rate of 34 mills on a dollar of taxable property, what is the taxable property?
24. At the age of 28 my life was insured for $\$ 5000$. If I paid $\$ 127.75$, including $\$ 1$ for the policy, what premium did I pay on $\$ 1000$ ?
25. Sold my watch for $\$ 40$ at a loss of $22 \%$. For how much should I have sold it to gain $35 \%$ ?
26. A broker bought railroad stock at $5 \%$ discount, and sold it at $12 \%$ premium, making $\$ 714$. How many $\$ 100$ shares did he buy?
27. James Brewster built a house costing $\$ 10,000$ upon a lot which cost $\$ 500$. The house was burned, and he received $66 \frac{2}{3} \%$ of its cost from the insurance company. If he then sold the land for $\$ 875$, did he gain or lose, and what per cen:?
28. A fire insurance company took a risk of $\$ 30,000$ at $4 \%$, and reinsured $\frac{3}{4}$ of the risk in another company at $3 \frac{1}{2} \%$. How much will the first company lose if the property be burned?
29. Shreve, Crump \& Low imported 40 Geneva watches at $\$ 60$ each, and 55 other watches at $\$ 95$ each. What did they cost, duty at $40 \%$ ad valorem, and for how much apiece must they be sold to gain $12 \frac{1}{2} \%$ ?
30. Find the entire tax of a town in which the taxable property is $\$ 642,000$, the rate 15 mills on a dollar, there being 252 polls paying $\$ 1.50$ apiece.
31. What are the net proceeds from the sale of 3460 bbl . of sugar at $\$ 12.50$ per barrel, charges for freight and storage being $35 \neq$ per barrel, commission for selling $3 \%$, and $1 \frac{1}{2} \%$ for guarantceing payment?
32. Spreckel \& Co. sent their agent in Ceylon $\$ 1530$ to invest in tea, after deducting his commission of $2 \%$. How much will he expend in tea?
33. What is the duty on 6420 lb . of steel at $27 \%$ a pound and $12 \frac{1}{2} \%$ ad valorem, invoiced at $25 \%$ a pound, damage being $6 \%$ ?
34. A tax of $\$ 48,000$ at the rate of $\frac{3}{3} \%$ was raised in a certain town. Find the valuation.
35. A watch which loses 40 seconds a day is set right at 4 P.m. on June 6. What is the true time on the 30th of June, when the time indicated by the watch is 4 P.M.?
36. A man buys $\$ 300$ worth of goods on 4 months' credit. At the expiration of 4 months the seller draws on his customer for 30 days, for which he charged interest at $6 \%$ per annum. What is the sum due at the end of 30 days?
37. $\$ 600$ was put into the savings bank January 1, 1880; $\$ 70$ was taken out July 1, 1883, $\$ 60$ January 1, 1885, and the balance July 1, 1888. What was the balance, interest compounded semiannually at $4 \%$ ?
38. At what rate of interest will $\$ 240$ amount to $\$ 269.40$ in 3 yr .6 mo ?
39. Sold flour for my employer for $\$ 4800$, and with the balance, after deducting my commission of $4 \%$ for selling and $3 \%$ for buying, I bought cotton for him. What did I pay for the cotton? What was my commission for selling the wheat? for buying the cotton?
40. What is the interest on a three and a half per cent U. S. bond of $\$ 5000$ from July 1 to February 18 ? (Accurate interest.) 10. I invested $\$ 4500$ at $4 \frac{1}{2} \%$, from which I received $\$ 214.96$. How long was it invested?
41. A owes B $\$ 1000$, to be paid October 1. What must be the face of a note, dated July 1 and bearing interest at $5 \%$, to exactly cancel the debt?
42. A note due in 4 months without interest was discounted at a bank, the sum of $\$ 97.95$ being paid. For what sum was the note drawn? (Rate of discount $6 \%$.)
43. For what sum must a note be drawn, payable in 3 months without interest, that the avails at a bank may be $\$ 400$ when the discount rate is $6 \%$ ?
44. What must be the face of a note given for 60 days without interest that the avails at a bank may be $\$ 700$, discount being $6 \%$ ?

3 A bank, in discounting at date a 90 -days' note, paid $\$ 3938$. What was the face of the note, discount being $6 \%$ ?

4 I bought a house for a certain sum, and after paying $1 \frac{1}{2} \%$ of the cost for repairs and $4 \%$ of cost for insurance, I sold it for $\$ 4908$, which exactly covered the cost of repairs and insurance. What was the cost?
5. If 280 workmen in a shoe factory can now make by machinery as many shoes as 1400 workmen formerly could by hand-labor alone, what per cent of hand-labor is displaced by the use of machinery?
s. The rate of taxation in a certain town is 14.8 mills on a dollar. What is Mr. George Brown's tax, whose property is valued at $\$ 6250$ ?

7 A town whose valuation is $\$ 1,500,000$ is to raise $\$ 15,000$ for expenses. There are 240 polls, each taxed $\$ 2$. Allowing $2 \%$ on the sum collected for collecting the tax, and assuming that the entire sum assessed will be collected, what should be the rate of taxation?
8. A man bc"orht a farm for $\$ 6500$, paying $\$ 1500$, and agreeing to pay the balance in four annual installments. What was each annual payment, interest being $6 \%$ ?

9 A boy 10 years of age received a legacy as follows : $\$ 3000$ to be paid when he is 15 years of age, $\$ 3000$ when he is 18 , and $\$ 4000$ when he is 21 . If present payment is made to his guardian by the executor, what sum ought to be paid, money being worth $6 \%$ ?
10. $\$ 1797$ was paid at auction for 16 shares of bank stock. What was the price per share? The price paid for this stock par share was 4 of one per cent less than $50 \%$ premium. What rus the par value? What would this stock net the investor at the price paid, the regular dividends being $8 \%$ ?

1. A demand note of $\$ 1555$, dated Nov. 17,1892 , at $\mathbf{6 \%}$ interest, has had the following payments made: Dec. $1, \$ 555$; Dec. 10 , $\$ 332$; Dec. 30, $\$ 200$; Jan. 10, 468. How much interest was due Jan. 10, when the note was paid in full?
2. Another demand note for $\$ 4512$, dated Nov. 22, 1892, at $7 \%$ interest, has paid on it, Dec. 5, $\$ 721$; Dec. 9, $\$ 758$; Dec. 23, $\$ 758$; Dec. $27, \$ 1517$; Jan. 10, $\$ 759$. How much interest is due Jan. 10?
3. Find the cost of 13,345 bricks at $\$ 8.25$ a thousand.
4. How many hundred pounds in .25 of a ton?
5. Find the cost of slating a roof 60 ft .9 in . long and 42 ft . wide at $\$ 1.75$ per square yard.
6. What was Brown \& Bowman's loss on .15 of $\$ 1200$ worth of goods, if $.33 \frac{1}{8}$ of the goods were destroyed by fire?
7. Sold 3 loads of corn weighing 2340 lb . each at $\$ .85$ a bushel. How much did I receive? (Reckon 56 lb . to the bushel.)
8. A bin 20 ft . long, 8 ft . wide, and 3 ft .9 in . deep is full of wheat. What is it worth at 80 c a bushel? ( $1 \mathrm{bu} .=60 \mathrm{lb}$.)
9. A certain court contains 60 sq . yd. How many stones 9 in . square will be required to pave it?
10. A can do a piece of work in 5 days, and $B$ in 6 . In how long a time can both do it?
11. How many yards of Brussels carpeting 27 in. wide will cover a fioor 24 ft . long, 17 ft .4 in . wide, if strips run lengthwise, and 6 in . are allowed on each strip for matching? What will it cost at $\$ 1.87 \frac{1}{2}$ per yard ?
12. A certain township contains 243,200 acres. How many square miles in the town?
13. If light travels 186,000 miles a second, how long would it take to traverse the space between the earth and sun, a distance of $92,000,000$ miles? How long in going arourd the earth, a distance of 24,899 miles?
14. A merchant having 245 yd . of cloth sold $\frac{z}{5}$ of it at one time, $\frac{1}{8}$ at another, and sold the remainder at $\$ 1.33 \frac{1}{2}$ a yard. Find the value of the remainder.
15. Bought $27 \frac{1}{2}$ barrels of sugar for $\$ 298 \frac{1}{2}$, and sold at a gain of $\$ 4.87 \frac{1}{2}$ per barrel. At what price was it sold?
\%. How many tiles 4 inches square will be needed to lay a floor 52 ft . by 12 ft .? How many tiles $10^{\mathrm{em}}$ square for a flcor 6.5 m by $4.6^{\mathrm{m}}$ ?
16. Bought 580 lb . of raisin at $12 \mathrm{f} \xi$ per pound, and found that $5 \%$ of them were poor. What was my loss?
17. At 48 f per cubic yard, what will be the cost of removing an embankment 256 ft . long, 50 ft . wide, and $6 \frac{\mathrm{f}}{\mathrm{ft}}$. high ?

5 If a merchant sold $\$ 9755$ worth of spring goods at a gain of $20 \%$, what are his profits, after deducting $\$ 512.75$ for expenses?
6. A grocer bought three kinds of tea-some at $58 \boldsymbol{\xi}^{\prime}$, some at $75 \%$, and some at $95 \%$. What was the average price per pound?
7. If a young man receives $\$ 20$ per week salary, pays $\$ 7.50$ for board, $\$ 4.25$ for other expenses, how long will it take him to save $\$ 450$ for a year at college?
8. The floor of a room 14 ft .6 in . long and 12 ft .8 in wide is to be covered with a carpet 27 in . wide. At $62 \frac{1}{2} f$ a yard, what will the carpet cost, supposing it to be laid in such a way as to make the least waste by cutting or turning under?
9. I have a rectangular lot of land 185 ft . wide which contains $\frac{8}{4}$ A. It has a fence inclosing it 4 ft .6 in . high, and a gravel walk in its border 3 ft .6 in . wide. It also has a gravel walk extending lengthwise across the middle ó the lot 2 ft .6 in . wide, and a walk of the same width extending bieadthwise across the middle of the lot. (a) What did the lot cost, at the rate of $7 \frac{1}{2} f$ a square foot? (b) How many cubic yards of gravel did I have to use in making the walks, if the gravel was spread 2 in. thick? (c) What did it cost to make the walks, at $5 \%$ a square foot? (d) What did it cost to make the fence, at $15 \%$ a running yard? (e) What did the boards of the fence cost at $\$ 18$ per M. ? ( $f$ ) If I sow with grassseed all the surface of the lot outside of the walks, how much seed will it take at the rate of 3 bushels to the acre?
10. How many gallons of water will a cylindrical tank hold that is 12 ft . high and 6 ft . in diameter? How much will it cost to cement the inside of it at 20 f a square foot?

1. How many cubic yards of loam will it take to cover a quarter of an acre of land 2 in . thick?
2. How many yards of carpeting 30 in . wide will it take to cover a floor 12 ft . square? Allow for waste in laying.
3. If 30 cubic feet of air are required for each pupil every minute, how many cubic feet will be required for 40 pupils during an hour's tine? How long must a closed school-room 25 ft . wide and 12 ft . high be to contain a sufficient amonnt of good air for 20 pupils? Give a similar problem, using the metric systen.
4. The measured thickness of 5 sheets of paper is .44 mm . An unknown number of sheets measures 2.19 mm in thickness. How many sheets are there? How high a pile would 10 reams make?
5. A piece of copper wire $17.6^{\mathrm{em}}$ long weighs 420 mm . A piece of the same wire so twisted that its length cannot be measured weigl. s 6.9r. How long is it? If copper is 8.78 times as heavy as an equal bulk of water, what is the diameter of the wire?
6. In the Fahrenheit thermometer the freezing point is $32^{\circ}$ and the boiling point is $212^{\circ}$. In the Centigrade the freezing point is zero and the boiling $1^{\text {mint }} 100^{\circ}$. $1^{\circ} \mathrm{C}$. equals how many degrees Fahrenheit? $1^{\circ}$ F. equals how many degrees Centigrade? What degree Centigrade corresponds to $42^{\circ}$ F.? to $77^{\circ}$ F.? What degree Fahrenheit corresponds to $20^{\circ} \mathrm{C}$. ? to $35^{\circ} \mathrm{C}$.?
7. The temperature of the blood is about $100^{\circ} \mathrm{F}$. What is it Centigrade?
8. A school-room should be $68^{\circ}$ F. How many degrees Centigrade?
9. A floating body displaces its own weight of water. If a cubic foot of water weighs $62 \frac{1}{2} \mathrm{lb}$., how many cubic feet of water will be displaced by a ship and cargo weighing 1200 tons? weighing 16,000 tons?
10. A vessel has the shape of the frustum of a cone 4 in . high, and the diameters of the bases are 8 in . and 6 in . How many gallons of water will it hold?
11. A pan in the form of a frustum of a cone is 14 in . in dianneter at the bottom, and 9 in . in diarneter at the top, and is $5 \frac{1}{2} \mathrm{in}$. high. How many quarts of berries will it hold?
12. The interval between seeing a blow struck by an axe and hearing the sound of the blow was $\frac{1}{2}$ second. IIow far away was it?
13. How long does it take the sound of a church benl $2 \frac{1}{2}$ miles away to strike the ear of a listener?
14. The moon's average distance from the earth is 238,840 miles. How long does it take light from the moon to reach the earth?
15. The light which we shall receive to-night from one of the fixed stars started on its journey over 3000 years ago. Calculate its distance from the earth.
16. In the lever, the power multiplied by its distance from the fulcrum equals the weight multiplied by its distance from the fulcrum. If the fulcrum is in the middle, a power of 10 lb . at one end will raise how many pounds at the other?
17. The long arm of a lever is twice the length of the short arm. A power of 10 lb . at the end of the long arm will lift how much at the end of the short arm?
18. A workman is using a six-foot iron bar. He places it so that the short arm is 4 inches long. If he bears down with a force of 200 lb ., how many pounds can he raise? How many if he makes the short arm only two inches?
19. The power is 20 lb ., the weight raised is 50 lb . Find the relative length of the two arms of the lever.
20. The radius of a large wheel $\mathrm{i}, 16$ inches, the radius of a sinall wheel 3 inches. One pound at the circumference of the large wheel will exert a power of how many pounds at the circumference of the small wheel ?
21. In lifting an anchor which weighs 1000 lb ., four men work a capstan having a radius of 2 ft . by bars, the outer ends of which are 6 ft . from the centre of the capstan. How much force does each man exert?
22. A man and a boy support between them on a pole 3 yards long a weight of 100 lb . Where should the weight be placed so that the boy may support 20 lb .?
23. Make problems similar to problems on this page, using the metric system.

Meamres of Iergth

| 12 inches (in.) | $=1$ foot (ft.) |
| :---: | :---: |
| $3 \text { feet }$ | $=1 \text { yard (yd.) }$ |
| 61 yarde | $\begin{aligned} & =1 \text { yard (yd.) } \\ & =1 \operatorname{rod}(\mathrm{gd.}) \end{aligned}$ |
| 320 rods | $=1 \mathrm{mile}$ (mi.) |
| 7.02 inches | = 1 link |
| 100 links | = 1 chain (ch.) |
| 80 chains | = 1 mile. |
| 6 feet |  |
| 120 fathoms | = 1 fathom. |
| 6080 feet | $=1 \mathrm{knot}$. |
| 3 knots | $=1$ league. |

$\begin{aligned} & 00 \text { seconds }(\prime \prime)=1 \text { minute ( }{ }^{\prime} \text { ) } \\ & 00 \text { minutes } \\ &\left.=1 \text { degree }()^{\prime}\right)\end{aligned}$
300 degrees $=1$ circumference.
60 f miles $\quad=\left\{\begin{array}{l}1^{\circ} \text { of longiture on } \\ \text { equator or of lati- }\end{array}\right.$

$\left.\begin{array}{c}144 \text { square inches } \\ \text { (sq. in.) }\end{array}\right\} \begin{gathered}\text { square foot } \\ \text { (sq. ft.) }\end{gathered}$
0 square feet $=1$ square yard (sq. yd.)
$\left.\begin{array}{l}301 \text { square yards or } \\ 2721 \text { square feet }\end{array}\right\}=\begin{aligned} & 1 \text { square rod } \\ & \text { (sq. rd.) }\end{aligned}$
$272+$ equare feet
160 square rods $=1$ acre (A.)
10 square chains $=1$ acre.
640 acres $=1$ square mile.
1 mile squars $=1$ section of land.
36 square mijes $=1$ township.
100 square feet $=\left\{\begin{array}{c}1 \text { square of flooring } \\ \text { or roofing. }\end{array}\right.$

## Measures of Volume.

1728 cubic inches $1=1$ cubic foot
(cu. in.) (cu. ft.)
27 cubic feet $=1$ cubic yard (cu. yd.)
$24 \frac{3}{4}$ cubic feet $=1$ perch.
16 cubic feet $=1$ cord foot (cd. ft.)
128 cubic feet $=1$ cord (cd.)
Measures of Capacity.
Liquid Measure.
$\begin{aligned} 4 \text { gills (gi.) } & =1 \text { pint (pt.) } \\ 2 \text { pints (pt.) } & =1 \text { quart (qt.) } \\ 4 \text { quarts } & =1 \text { gaiion (gal.) }\end{aligned}$
1 gallor contains 277.274 cubic inches.

Dry Measure.
2 pints (pt.) $=1$ quart (qt.)
8 quarts $=1$ peck (pk.)
4 pecks = 1 bushel (bu.)
1 buwhel contains 2218.2 cubje inches. Apothecaries' Measure.
60 drops ur minims $\}=1$ fluid dram
(gth, or $m$ ) (f3)
8 fluid drams $=1$ fluid ounce ( $f 弓$ )
8 pints
$=1$ pint ( 0 )
$=1$ gailon (Cong.)
Measures of Weisht. Avoirdupois Weight.
16 -ounces (oz.) = 1 pound (ib.)
100 pounds $=\left\{\begin{array}{l}1 \text { hundred- } \\ \text { weight }\end{array}\right.$
2000 pounds or weight (ewt.)
20 hundredweight $\}=1$ ton (T.)
1 pound

$$
=7000 \text { grains. }
$$ Troy Weight.

24 grains (gr.) $=1$ pennyweight (pwt.)
20 pennyweights $=1$ ounce (oz.)
12 ounces $\quad=1$ pound (ib.)
Apothecaries' Weight.
20 grains (gr.) $=1$ scruple (sc. or $Э$ )
3 scruples $=1$ dram (dr. or 3 )
$\begin{array}{ll}8 \text { drams } & =1 \text { ounce (oz r } \\ 12 \text { ounces } & =\end{array}$
1 pound $=1$ pound (ib. or tb )
Meagures of Tirse.
60 seconds (sec.) $=1$ minute (min.)
00 minutes $=1$ hour (h.)
24 hours $\quad=1$ day (da.)
$\begin{aligned} & 7 \text { days } \\ & 30 \text { days or }\end{aligned}=1$ week (wk.)
$\left.\begin{array}{l}30 \text { days or } \\ 31 \text { days }\end{array}\right\}=1$ month (mo.)
385 days
$\left.\begin{array}{l}12 \text { months } \\ 52 \text { weeks } 1 \text { day }\end{array}\right\}=1$ year (yr.)
366 days $=1$ leap year.
100 years $\quad=1$ century (C.)
Miscellaneous
24 sheets $=1$ quire (qr.)
20 quires $=1 \mathrm{ream}$ (rm.)
10 reams $=1$ baie.
12 units $=1$ dozen (doz.)
12 dozen $=1$ gross (gr.)
20 units
$=1$ great gross (G. gr.)

Canadian Moncy.
10 mills ( m. ) $=1$ cent (c., or c.)
100 cents $=1$ dollar ( 8 )
English Money.
4 farthings (far.) $=1$ penny (d.) 12 pence $=1$ shilling ( 8. ) 20 shillings $\quad=1$ pound $(£)=\$ 4.860$.

French Money.
100 centimes (ct $)=1$ franc (fr.) $=\$ .188$

German Koney. 100 pfennigs (pf.) $=1$ Mark (M.) $=\$ .288$

Italian Money. 100 centimes $\left(\right.$ ct. $\left.^{2}\right)=1$ lira (li. $)=\$ .183$

Russian Money.
100 copecks $=1$ rouble (rb.) $=\$ .772$
Austrian Money.
100 kreutzers $(\mathrm{kr})=$.1 fiorin $(\mathrm{t})=.\$ .453$

MEYYRTC BYETHMM
Inear Measure.

| 10 millimeters ( mm ) $=1$ centimeter ( em ) | 10 meters $\quad=1$ dekameter ( Dm ) |
| :---: | :---: |
| 10 ceutimeters $=1$ decimeter ( dm ) |  |
| 10 decimeters $=1$ METRR (m) | 10 hektometers $=1$ kilometer ( $\mathbf{x m}$ ) |

Equare Mearure.

100 square millimeters ( $q$ mm
100 square centimeters
100 square decimeters
100 square meters
100 square dekameters
100 square heltometers
$=1$ square centimeter ( $q \mathrm{~cm}$ )
$=1$ square decimeter ( 9 dm )
$=1$ square meter ( qm ), or centar ( ${ }^{(2)}$ )
$=1$ square dekameter ( $q$ Dm ), or ar (a)
$=1$ square hektometer ( $q$ Hmp), or hektar ( ${ }^{(\mathrm{Aa}}$ )
$=1$ square kilometer ( 9 Km )

Cubic Measure.


## Measures of Capacity.

10 milliliters $\quad=\quad 1$ milliliter $\left({ }^{(r 1)}\right)=1$ cubic centimeter.

10 centiliters
10 deciliters
10 liters
$=1$ deciliter (d)
$=\quad 1 \mathrm{LITEn}\left({ }^{1}\right)=1$ cubic decimeter.
10 dekaliters
$=1$ dekaliter ( ${ }^{(D 1}$ )
10 hektoliters
$=\quad 1$ hektoliter ( m )
$=\quad 1$ kiloliter $(\mathrm{KI})=1$ cubic meter.

## Mcamures of Weight.

| 10 milligrams (ms) $=1$ centigram (cg) | ) |
| :---: | :---: |
| 10 centigrams $=1$ decigram (ds) | s $=1$ hektogram ( ${ }_{\text {If }}$ ) |
| 10 decigrams $\quad=1$ gram (s) | 10 hektograms $=1$ kilogram, or |
| 10 grams $\quad=1$ dekagram ( ${ }^{\text {d }}$ ) | 1000 kilograms $=1$ ton ( ${ }^{(T)}$ ( ${ }^{(N)}$ |



